POTENTIAL CONTAMINANT LOADINGS

TO THE

NIAGARA RIVER

FROM

CANADIAN WASTE DISPOSAL

SITES

JANUARY 1991





POTENTIAL CONTAMINANT LOADINGS TO THE NIAGARA RIVER FROM CANADIAN WASTE DISPOSAL SITES

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FOREWORD by the Ontario Ministry of the Environment

The interpretation of loadings from landfill sites in Ontario must be made with care. It is difficult to apply one standard methodology to a large number of sites. What may be true in describing conditions at one site may not be particularly valid at another.

Several limitations became apparent during the calculation of loading estimates. The initial methodology, adopted from U.S.-based studies, evolved around the EPA priority pollutant list of 129 chemicals. All chemicals on this list were treated as persistent toxic substances. While this may be true for most of the priority pollutants, some of the chemicals are not persistent toxics. This does not have major implications for the calculations of loadings from the U.S. side; however, it has significant ramifications for the major site on the canadian side.

The major toxic contaminant associated with Ontario-based landfills is Cyanide (98%). Cyanide is an insignificant factor in the loadings from U.S. loading calculations. Cyanide is normally non-persistent and readily degrades in the natural environment to other non-toxic nitrogenous species (nitrates and nitrites) through the processes of biodegradation and photochemical reduction.

It should be noted that, with the exception of cyanide, total pollutant loadings to the Niagara River from Ontario landfills are estimated to represent less than 2% of the estimated loading from the U.S. side. The loading from the Ontario landfills involves only heavy metals; no loading is attributable to organic compounds.

Despite the bias imparted to Cyanide, the Ontario Ministry of the Environment made a commitment to estimate loadings to the Niagara River from Ontario-based waste disposal sites in a manner comparable to that developed by Gradient/GeoTrans for the United States Environmental Protection Agency. The same methodology was adopted by the Ministry's contractor, Monenco Consultants and the results are presented in this report.

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PART 1 INTRODUCTION



1.1 BACKGROUND

Concern about contaminant loadings to the Niagara River from both point and non-point sources in Canada and the U.S.A. has been raised since the late 1970's. The point source contributors, mainly sewers, have already been identified, and work has been undertaken to reduce sewer discharges to the river. Non-point sources, such as landfills, however, have been difficult to identify and quantify.

An initial non-point source investigation on the U.S. side of the Niagara River by Gradient Corp. and Geotrans Inc. in 1988 examined 70 individual waste disposal sites. Some of these consisted of clusters of individual sites, which reduced the total to 33 site areas. The site selection process was based upon criteria which were designed to include those sites which present the greatest potential for chemical loadings to the Niagara River.

Monenco Consultants Limited was awarded a contract by the MOE to use the same methodology to evaluate the potential loadings of five (5) waste disposal sites on the Canadian side of the Niagara River. Twelve (12) other sites assessed by the Ontario Ministry of the Environment (MOE) for the Niagara River Toxics Committee (NRTC, 1984) were determined to be non-significant contaminant sources. The sites selected by the MOE for inclusion in the NRTC report were:

- Atlas Steel Landfill, Welland
- Cyanamid Inc. Landfill, Welland
- Cyanamid Inc. Landfills, Niagara Falls
- Bridge Street Municipal Landfill, Fort Erie
- CN Rail Victoria Avenue Landfill, Niagara Falls

These sites were designated by the NRTC as "potential significant sources of contaminants" (NRTC, 1984).

1.2 TERMS OF REFERENCE

The Terms of Reference developed by the MOE required an analysis of potential loadings to the Niagara River from Canadian-based landfills as summarized below:

- The consultant shall conduct a Phase II study involving an analysis of potential loadings to the Niagara River from Canadian-based landfills. The analysis should be done on the five sites identified in the 1984 Report of the Niagara River Toxics Committee:
 - Atlas Steel Landfill, Welland
 - · Cyanamid Inc. Landfill, Welland
 - Cyanamid Inc. Landfills, Niagara Falls
 - Bridge Street Landfill, Fort Erie
 - CNR Victoria Avenue Landfill, Niagara Falls
- 2) The results of task 1) shall be presented in a report based upon the methodology used in the Gradient/Geotrans report and any deficiencies in either the database or the methodology shall be identified and the effect of the deficiency explained.
- 3) If deficiencies are identified in the database used in 1) above, the consultant shall, in a separate document to the Ministry, present recommendations to correct these deficiencies.

In addition, the MOE requested that Monenco identify, where possible, the loading of the fourteen (14) chemicals of concern identified for 50% reduction in the Niagara River Toxics Management Plan (NRTMP, 1979).

1.3 MONENCO APPROACH

Monenco Consultants Limited used the same approach that Gradient Corp. and Geotrans Inc. used in their 1988 report to estimate the potential loading (concentration multiplied by flux) from each site to the Niagara River. This involved an estimation of contaminant concentrations at the downgradient site boundaries based on available chemical analyses and the estimation of groundwater flux in all hydrostratigraphic units identified at each site. Unlike Gradient and Geotrans, Monenco also calculated the contribution from these sites of surface water discharges to the Niagara River.

Contaminant concentrations for each of the five (5) significant sites were based on the sum of the US Environmental Protection Agency (EPA) priority pollutants detected on each of the sites. This excluded chemicals found naturally at high concentrations, such as calcium, magnesium, sodium and iron. Contaminant concentrations in surface waters were determined for sites where surface water discharges were thought to be a significant component of the total loadings to the Niagara River.

Groundwater flow rates were determined using Darcy's Law and/or water budget calculations. Some of the surface water flow rates were obtained from data on file with the MOE. Loadings were then calculated by multiplying the contaminant concentrations by the flow rates. For all sites where sufficient data were available, potential loadings were determined from "high", "best" and "low" estimates of both contaminant concentrations and groundwater flow rates. On some sites, only "best" estimates could be made. This was the same approach used by Gradient Corp. and Geotrans Inc.

1.4 PROBLEMS OF APPROACH

There are several complications associated with the methodology used which are applicable to loading calculations for both sides of the Niagara River. The groundwater and soil data were collected by consultants, industry and government, and analysed by several different laboratories for different parameters, with varying detection limits. Sampling protocols, standards, and reliability also varied from lab to lab and site to site. These problems are difficult to rectify because of the number of sites involved. The only reasonable alternative would have been to have a government agency initiate a set of protocols for groundwater and soil monitoring, in order to ensure some consistency in data collection.

Another problem relates to the availability of data. Due to confidentiality restrictions, not all of the pertinent data were released to Monenco for inclusion in the calculations. Some studies are currently in progress and therefore not all of the most recent data were available. The problem of continually updated data will always exist. It is hoped that more data will clarify or improve the confidence in the data rather than create radical changes.

Another factor is the effect of biodegradation, chemical change, and volatilization with time and distance from the source of certain contaminants such as cyanide. As per the methodology of the Gradient/Geotrans report, these complications were ignored. It is likely, however, that most of the cyanide loadings calculated in this report do not reach the Niagara River due to natural degradation into nitrogenous compounds. Further details are provided in section 5.3.5.

The problems mentioned above could result in both determinate and indeterminate errors. Determinate errors are the result of identifiable biases. These errors are cumulative, and therefore increase in magnitude as the statistical sample size increases.

Indeterminate errors, such as analytical errors, are random, and tend to cancel out with larger sample sizes. It is the determinate errors therefore, which should be eliminated first.

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PART 2
SITE ELIMINATION CRITERIA



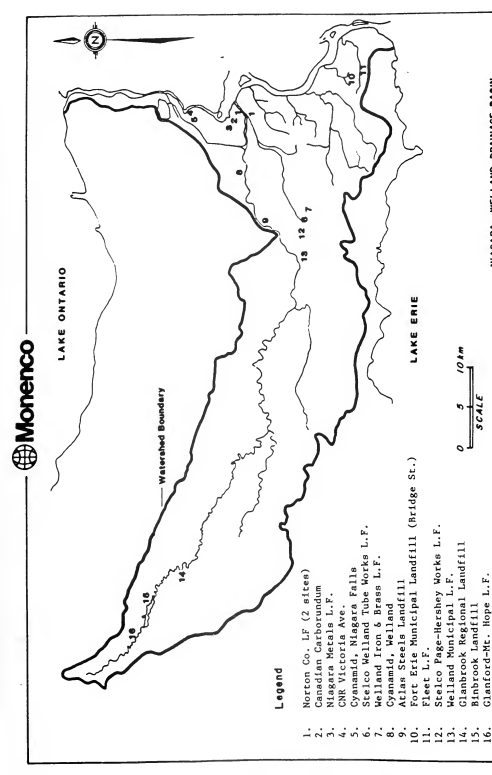
2.1 <u>SITE SELECTION</u>

This report considers five (5) sites within the drainage basin of the Niagara River that may have significant potential for contaminant migration. These sites were initially identified by the MOE for the NRTC, and were selected from a list of 17 known waste disposal sites within the Niagara River drainage basin (Figure 2-1).

Twelve (12) sites from the list of 17 were eliminated because the wastes were deemed by the MOE to be non-hazardous, or because contaminant migration through either surface or groundwater was deemed to be unlikely. Most of these sites are historical township dumps or small industrial landfills. A brief discussion of the 12 sites is provided in Appendix A. Omitting these landfills should not result in serious errors, since the available data indicate that neither surface water or groundwater impacts have occurred from any of the twelve sites. Chemical analyses for these sites included all parameters which would be expected to be present based upon the disposal history of the site, or contaminants that are known to be present at a particular landfill.

The five (5) sites selected for loadings calculations include the Atlas Steel Landfill in Welland, the Cyanamid Inc. landfills in Niagara Falls and Welland, the Bridge Street Landfill in Fort Erie, and the CNR Victoria Avenue Landfill in Niagara Falls. Surface and/or groundwater impacts from these landfills had been previously documented by either independent consultants or the MOE. A list of all of the reports used to formulate the loadings estimates on these sites is provided in Section 8.





ONTARIO NON-POINT SOURCES

NIAGARA - WELLAND DRAINAGE BASIN

FIGURE 2-1

MOE 8563-8

Glanford-Mt. Hope L.F.

Source: 000M, 1984



PART 3
CONTAMINANT LOADING CALCULATION METHODOLOGY



3.1 INTRODUCTION

Monenco Consultants Limited used the same methodology as Gradient Corp. and Geotrans Inc. The method involves estimating contaminant loadings (L) by multiplying the average contaminant concentration (C) by the groundwater flux (Q) through each of the hydrostratigraphic units. For this study, the calculated loadings were assumed to be unattenuated due to the proximity of all of the sites to the Niagara River, or its tributaries. This will most likely result in an overestimate of the contaminant concentrations, since biodegradation and attenuation will lower the levels of contamination reaching the Niagara River. The formula used to calculate the loadings was:

 $L = C \times Q$,

where: L = loadings (kg/d)

C = concentration (mg/L - ppb)

Q = volume flux of groundwater (L/d)

The contaminant concentrations were estimated from the average of the individual analyses. The average concentration was calculated by averaging the sum of all US EPA Priority Pollutants (see list provided in Appendix G) found in the wells along the downgradient site boundary.

Total Organic Halogen (TOX) and Total Organic Carbon (TOC) analyses, were used along with a formula created by Gradient Corp. and Geotrans Inc. to calculate the concentration of organic contaminants in groundwater. These parameters are not usually analysed for in Canada, and therefore could not be used in this study. Instead, the sum of all organic contaminants detected on each of the sites was used. This may result in lower values of contaminant concentrations if one or more parameters are present but not analysed for on a particular site.

Further details on contaminant concentrations are provided in Section 3.2. Surface water loadings were also calculated for all applicable sites, whereas the Gradient and Geotrans study restricted the loadings calculations to the groundwater only.

Volume flux of groundwater was estimated from the Darcy Law and/or by water budget calculations. Details of each of these methods are provided in Section 3.3.

3.2 CONTAMINANT CONCENTRATION CALCULATIONS

3.2.1 Assumptions

For determination of contaminant concentrations it was assumed that all contaminants present were analysed for, and that all significant migration pathways were monitored.

3.2.2 Statistical Significance

Because of the very low values reported for the organic chemical concentrations, and the relatively few analyses, it is quite possible that the organic chemical concentrations may not be statistically significant relative to background levels. As well, the statistical distribution of chemical data is usually non-normal which makes determinations of central tendency difficult. In order to quantify this variability, high, low, and best estimates of the chemical concentrations were derived for most of the sites.

In order to make this study consistent with the investigation conducted by Gradient Corp. and Geotrans Inc., the average, or arithmetic mean of the contaminant concentrations across the downgradient boundary was used to represent the contaminant concentration from the site. Where nested wells were present, the nests were averaged together before being averaged with neighbouring

wells (Shifrin, 1989). This statistic is calculated as follows:

$$\bar{x} = \underline{x_1 + x_2 + x_3 + \dots}$$

where: \overline{X} is the mean,

 X_1, X_2, X_3 are contaminant concentrations

n is the number of analyses

3.3 GROUNDWATER FLUX CALCULATIONS

3.3.1 Assumptions

Any type of groundwater flux calculation based upon regional data collected from many sources is likely to be a gross estimate at best. Monenco used two of the approaches followed by Gradient Corp. and Geotrans Inc. in calculating the groundwater flux:

- Darcy's Law
- Water Budget

Darcy's Law is used in most hydrogeological studies, since it is one of the easiest methods to apply, and the results are considered to be of reasonable accuracy, given the inherent uncertainties involved in subsurface investigations. This method was used for calculating the groundwater volume flux in both overburden and bedrock.

Another common procedure for estimating volume flux is the water budget method which was used to determine the overburden volume flux estimate on one of the sites. Additional details on each of the methods are provided in the following text.

3.3.2 Darcy's Law

Darcy's Law can be stated as:

Q = (K)(i)(A),

where:

 $Q = groundwater flux (m^3/s)$

K = hydraulic conductivity (m/s)

i - groundwater gradient (m/m)

A = cross-sectional area perpendicular to the flow. (m^2)

Generally speaking, these estimates are accurate only to (+/-) 0.5 order-of-magnitude since "i" and "A" can be defined with reasonable accuracy, and "K" can only be measured to an accuracy of (+/-) 0.5 order-of-magnitude.

3.3.3 Water Budget

The Water Budget approach is calculated by the formula:

 $P = R + I + ET +/-\Delta S$

where: P = Precipitation

R - Recharge

I - Infiltration

ET = Evapotranspiration

 ΔS - Change in storage.

Recharge rates or infiltration, as estimated from long term οf precipitation records. and estimates run-off and evapotranspiration, may exhibit less variation than the hydraulic conductivity, but these parameters were not measured. Since the values are assumed, as opposed to the measured "K" values, this estimation method may only be as accurate as Darcy's Law (i.e. ± 0.5 order of magnitude). The assumption is made that infiltration is uniform across the entire region. Since this area is covered by a variety of soil types, clay covers or impermeable pavement, this assumption is questionable. In addition, the assumed recharge values cannot be applied to bedrock at depth where there is a significant flow-through from upgradient sources, unless the wastes are in contact with the bedrock groundwater. Since recharge rates are not easily determined, the same values used by Gradient Corp. were assumed by Monenco as follows:

low: 3 in/yr | - for waste/fill, alluvium,

best: 9 in/yr | silt and sand

high: 15 in/yr |

low: l in/yr | - for clayey silt and silty

best: 5 in/yr | clay

high: 9 in/yr |

These values are consistent with values used elsewhere in this area for rural properties. However, due to the amount of industry and regrading of the native soils, there is no guarantee that any site exhibits the assumed values because of the artificial reduction in infiltration. Underdraining of industrial areas could also result in an underestimation of loading. No testing was performed to verify that the assumed values are valid for this region. The error involved is determinate, but may not be cumulative, since some sites may be overestimated, while others may be underestimated.

3.3.4 Comparison of Methods for Estimation of Flux

The two methods used by Monenco have specific advantages and disadvantages. The parameters in Darcy's Law can be measured, but there is a fair degree of uncertainty in the determination of "K". Recharge rates in the Water Budget method involve parameters with less variation than Darcy's Law; however, they are assumed and not measured. For example, precipitation rates are well defined and run-off cannot exceed precipitation. Since Monenco allowed a range of values for infiltration between 1% and 50% of the precipitation rate for the region, the high and low estimates should span the true value.

3.4 SURFACE WATER LOADINGS

Surface water loadings were calculated for all sites except the Cyanamid Inc. landfill in Welland. To estimate this part of the total loadings, the observed flows were multiplied by the total contaminant concentration for each sampling event. The loadings were then averaged over the sampling period. This method assumes that the streams flow all year, and will be an overestimate of the actual loading if the streams are dry during the summer months. Only streams supplied primarily by overland flow were included, in order to prevent double counting of the shallow groundwater flow.

PART 4
DATA TREATMENT



4.1 CHEMICAL DATA

The most recent chemical data available were used to formulate the loadings estimate. The contaminants considered included the U.S. EPA Priority Pollutants (listed in Appendix G) which consists of both inorganic and organic compounds. A complete list is provided in Appendix G. Surface water concentrations were used to determine the total loadings to the Niagara River where concentrations and flow data were available (ie. total load = groundwater load + surface water load). All of the sites with the exception of the Atlas Steel Landfill in Welland did not have sufficient data for the estimation of background corrections.

The exact procedure for determining which wells were included in the groundwater concentration estimates depended upon site specific conditions. In general, with multiple well monitor nests, the "high" estimate was calculated as the average of the monitors with the highest contaminant concentrations at each of the nests. The "best" estimate was calculated as the average of all the monitors in each nest across the site boundary. The "low" estimate was determined using the "cleanest" well from each nest in the average.

The most recent monitoring data were used because contaminant concentrations appear to be relatively constant over time at each of the sites, and because these data are the most representative of current conditions. With some landfills, contamination occurred during the installation of some monitors, which is gradually decreasing. Therefore, contaminant concentrations may show some decreases over time.

Since groundwater data for these sites were relatively complete, only wells along the downgradient boundary at each of the five (5) sites were included in the analysis. This methodology is consistent with that used by Gradient Corp. and Geotrans Inc. Where multiple hydrogeological units were noted on the site and sufficient data

were available, the units were treated independently.

Common background constituents found in groundwater that are not on the EPA priority pollutant list (Appendix G) such as, calcium, magnesium, potassium, sodium, chloride, and sulphate were not calculated as part of the loadings determination. The exclusion of the background parameters allows a more realistic loading estimate to be made.

Contaminants that were detected on a site, but not in a particular well used for loadings computations were assigned concentrations equal to the detection limit. This may result in an overestimation of the contaminant concentration, but the methodology is consistent with that used by Gradient Corp. and Geotrans Inc.

4.2 HYDROGEOLOGICAL DATA

Hydrogeological information in the form of slug tests or approximations of hydraulic conductivities based on the grain size of the in-situ materials were available for all of the five sites. Wherever multiple hydrogeological units were present on the site, the flux rate was determined for each of the units separately. Arithmetic averages were computed as per Section 3.2.2.

4.3 CERTAINTY OF ESTIMATES

Due to the inherent problems in subsurface investigations, there is a large amount of uncertainty in the loading estimates. Groundwater flux rates are probably accurate to within an order of magnitude. Contaminant concentrations are somewhat more reliable, but it is possible that some other compounds were present for which analyses were not undertaken on some of the sites. With contaminants in surface waters, a large variation in chemical concentrations and flow rates causes a high degree of uncertainty in the resulting loadings estimate. The effects of buried conduits such as service

trenches are hard to predict. If present, they may result in a serious underestimation of contaminant concentrations and flow rates due to the traditional high permeability backfill materials used in these excavations.



PART 5 SITE ANALYSES



5.1 ATLAS STEEL LANDFILL, WELLAND

5.1.1 Background

The Atlas Steel Landfill was used from the early 1930's to the mid 1980's to dispose of electric furnace slag, baghouse dust, concrete and refractory rubble, and waste acids from the Atlas Steel plant in Welland, Ontario. This landfill is located in the City of Welland, adjacent to the Welland River, a tributary of the Niagara River. Since 1986, waste acids have been banned from the site and remedial acid has been removed for treatment. All other materials are still disposed of here.

The main contamination concern at this site is the leaching of heavy metals from the waste by residual acidic groundwater since the acidic source was removed. Surface water runoff flows over a weir directly into the Welland River and has been a concern in the past, but the installation of a holding pond has reduced this direct discharge to the Welland River. The location of the site is provided in Figure 5-1.

5.1.2 <u>Hydrogeology</u>

Hydrogeologic information for this site is limited to the overburden because of its low permeability and its 20 m thickness comprised of glaciolacustrine clays. Terraqua Investigations Limited conducted hydrogeologic investigations on the site for the MOE. Hydraulic conductivity testing was carried out on 19 wells, and water level data from 1984 and 1985 were presented in Terraqua's report entitled Preliminary Hydrogeological Investigation of the Atlas Steels Landfill, Welland, Ontario. A summary of the groundwater flux estimations derived from these data is provided in Table 5-1. The detailed calculations are shown in Appendix B2. Both the Darcy equation and recharge rates were used to estimate groundwater flux through the overburden, which ranges from 762 L/d to 10.666 L/d.

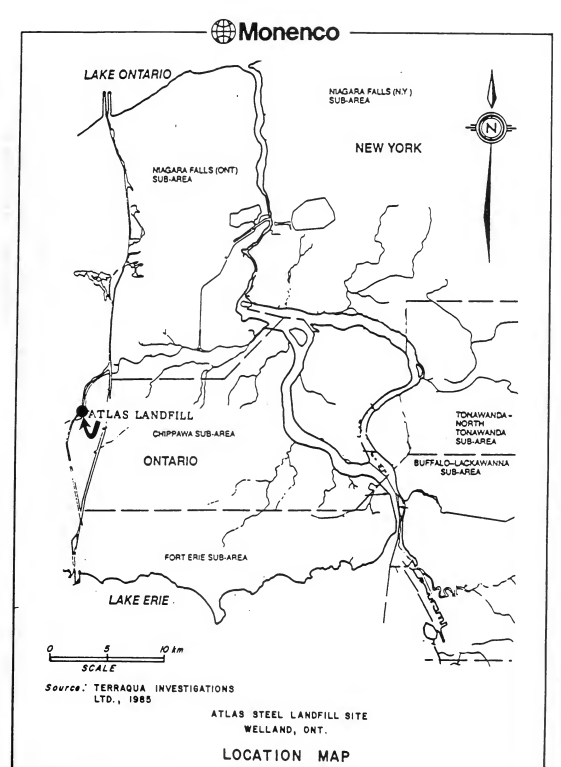
The groundwater flow direction according to the Terraqua data is westwards, toward the Welland River, with flow rates between 0.02 to 0.25~m/a suggested.

5.1.3 Available Monitoring Data

Eight (8) nests of monitoring wells with up to five (5) individual wells per nest were installed on the site (Figure 5-2). One well was installed to bedrock, a depth of (+/-) 22 m, while the others were installed to depths of less than 10 m. According to the Terraqua report prepared for the MOE, sampling was conducted in late 1984, and early 1985. A total of 22 samples were collected including five (5) from surface waters, and 17 from groundwater wells.

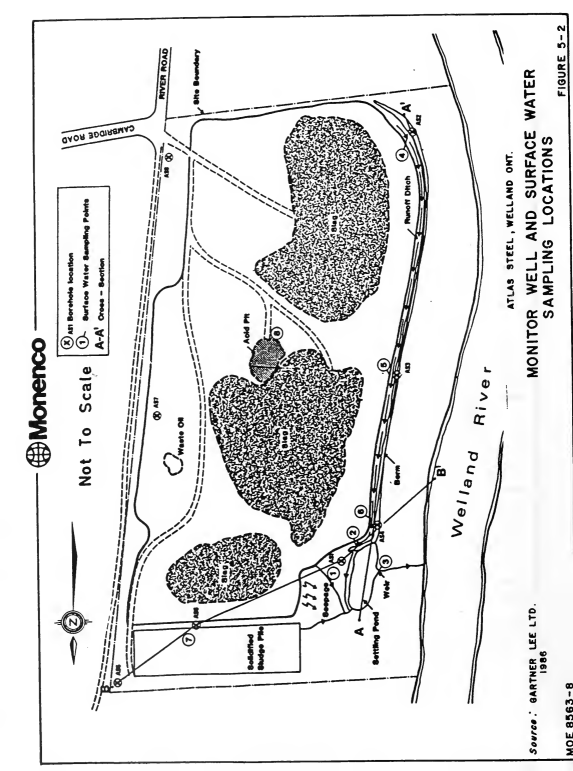
Constituents analyzed for were a variety of inorganic compounds, including heavy metals, nitrates, and cyanide. Some parameters (mercury, nitrates) were not analyzed for in every well. Neither Total Organic Carbon (TOC) nor Total Organic Halogen (TOX) were analyzed, and no individual organic compounds were analyzed.

A moderate amount of data from 1984 to 1986 were made available to Monenco for this site. The December 2-3, 1984 data were used to compute the loadings, since the other data did not include analyses from the groundwater wells. This should not result in serious errors, since the metal concentrations in the 1986 surface water data are very similar to the 1984 data. Analyses of surface water at the weir allowed direct measurements of the surface water discharges from the site. The sampling locations provided reasonable coverage of the site and included both upgradient and downgradient wells. The wells were nested, making it possible to estimate vertical, as well as horizontal gradients. No organic data were provided, but due to the nature of this landfill, organics were not expected to be a major concern.



MOE 8563-8

FIGURE 5-1



5.1.4 Contaminant Concentrations

An average contaminant concentration for the overburden was calculated for the downgradient (southern) site boundary, based upon the data from all of the wells installed on the site. Constituents with high natural (background) concentrations including calcium, magnesium, sodium, potassium, and iron were not included in the concentration calculations. Bedrock concentrations were not calculated, since no wells were installed in bedrock. The lack of bedrock data should not result in a significant underestimation of the contaminant concentration, since the overburden is both thick and highly impermeable, and would inhibit contaminant movement to depth. A summary of the chemical data is provided in Table 5-1, and the detailed calculations are provided in Appendix Bl.

Estimated total non-natural inorganic compound concentrations range from 3,500 ppb to 64,000 ppb, with background levels of approximately 1,500 to 3,000 ppb. Strontium, manganese and aluminum are the primary contributors to these concentrations. No organic compound analyses were undertaken at the site, since the main concern was leaching of heavy metals. No values below detection limits were noted in the analyses, therefore they did not have any effect on the averages used herein.

The best estimate of the contaminant concentration (20,500 ppb) was calculated as the average concentration of trace metals in the most contaminated wells in each nest across the downgradient boundary. A background correction based upon the total "contamination" observed in well AS-8 (not including nitrates, which are anomalously high in this well) was used to adjust the downgradient concentration. To calculate the low estimate (15,900 ppb), the average chemical concentration from each of the boundary nests was used, along with the correction for background levels. The high estimate (22,100 ppb) was calculated by using the most contaminated well from each of the nests along the downgradient boundary without any background correction.

5.1.5 Loading Estimate

The best, low, and high estimates of the chemical concentrations, flow rates, and loadings estimates are provided in Table 5-1. The details of the surface water loading calculations are presented in Appendix B4. The groundwater loading calculations are provided in Appendix B3. Estimates of the total loadings range from 0.9 kg/d to 1.4 kg/d, with a best estimate of 1.1 kg/d (See Apendix B5). Surface water loadings comprise 0.9 kg/d of the total. All of the estimates represent loadings of inorganic compounds.

All flows from this site were assumed to enter the Welland River directly. Non-detects were not significant nor is there evidence that Non-Aqueous-Phase-Liquids (NAPL) exist at this site. The overall certainty of this estimate is rated as medium. A summary of the certainty of the loadings estimate is provided in Table 5-2.

5.2 CYANAMID INC. LANDFILL, WELLAND

5.2.1 Background

The Welland Plant of Cyanamid Canada Inc. is situated along the town boundary of the City of Niagara Falls and the City of Welland in the Regional Municipality of Niagara, Ontario (Figure 5-3). It is on the north bank of the Welland River, located on the northwest corner of Garner Road and Chippawa Creek Road.

The main contaminant concerns at this site are cyanide and nitrogen based compounds such as ammonia and nitrates. Surface water sampling points were not established, but chemical data from ten (10) creekbed (baseflow) monitors were included in the analysis.

Table 5-1 Summary of the Loadings Calculations for the Atlas
Steel Landfill, Welland, Ontario

	High	Best	Low	
Groundwater Concentration (1) ("C" - ug/L - ppb)	22,100	20,500	15,900	
Groundwater Flux (2) ("Q" - L/d)	21,051	10,666	762	
Groundwater Loading ("L(GW)=C*Q" - kg/d)	0.5	0.2	0.01	
Surface Water Loading (3) ("L(SW)"- kg/d)	0.5	0.5	0.5	
Total Loading ("L(T)=L(GW)+L(SW)" - kg/d)	1.0	0.7	0.5	

Notes:

- The high concentration estimate was calculated as the average of the highest concentrations in each of the downgradient nests without a background correction. The best estimate was taken as the high estimate corrected for background concentrations. The low estimate was calculated using the average of the average concentrations in each of the downgradient nests with a correction for background levels.
- 2 The high flux estimate was determined using the water budget approach, with an infiltration rate of 15 cm/a. The best estimate was based on the water budget approach, with an infiltration rate of 7.6 cm/a. The low estimate was calculated using Darcy's Law.
- 3 The surface water loading was calculated for phenols, trace metals and organic compounds. The detailed calculations are provided in Appendix B4.

Table 5-2 Certainty of the Loadings Calculations for the Atlas Steel Landfill, Welland, Ontario

Category of Information	High	Medium	Low
Number of sampling points		х	
Representativeness of sampling points		х	
Representativeness of sampling times			х
Representativeness of parameters analysed		х	
Certainty of identification of parameters analysed	х		
Ability to account for other loadings, e.g. NAPL, sewers		Х	
Ability to account for non-detects	х		
Quality of available hydrogeological data		х	
OVERALL CERTAINTY		Х	

Notes:

- Non-Aqueous-Phase-Liquid (NAPL) could result from old waste oil pit.
- More wells and sampling for organic contaminants might improve the loadings estimate.

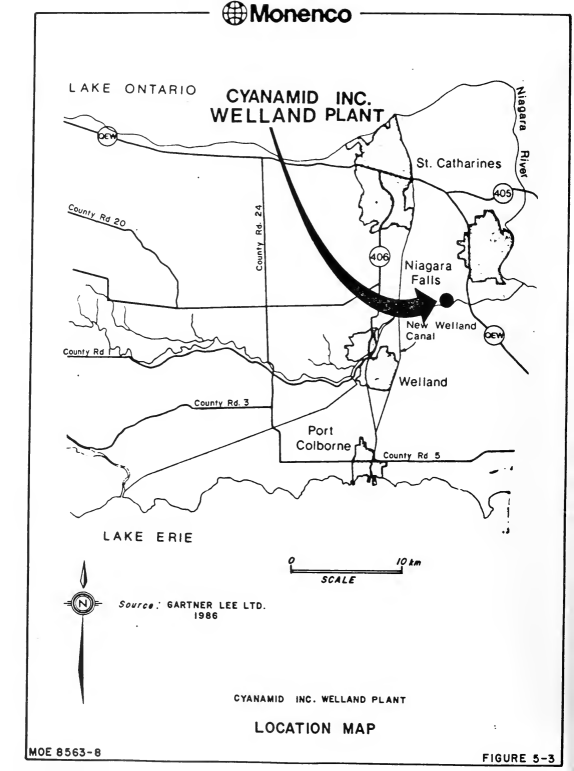
This site is composed of three (3) separately licensed disposal areas, as follows:

- o a 3 ha site known as the West Dump, licensed to receive 0.9 T/d of 100% non-hazardous wastes including floor sweepings, fly ash, scrap fibre, drums, wood and filter material
- o Brown Road Dump, licensed to receive 45,000 tonnes per year of 100% non-hazardous wastes such as lime, limestone, carbon, ash, calcium carbonate, calcium oxide, broken brick, rubble and coke dust
- o eleven (11) bermed lagoons, 10 of which are now closed. Since 1942, each cell in turn has received a calcium oxide-calcium carbonate slurry from the dicyandiamide plant mixed with waste acid from the nitroguanidine plant since 1942. One of the cells was also used for the disposal of 32,000 tonnes of cyanide-contaminated solid waste material from the Niagara Falls Plant.

In addition to the three (3) sites mentioned above, mine tailings comprised of unidentified materials from previous workings on the site are present west of the West Dump site.

5.2.2 Hydrogeology

Hydrogeologic information for this site is relatively complete. Gartner Lee Limited (1985, 1986) reports that the "property consists of a thick sequence of stratified lacustrine clayey silts to depths of 9 to 15 m. The surface of this unit is weathered and fractured to a depth of about 3 to 5 m and is underlain by a sandy silt till which in turn overlies a dolomitic limestone aquifer found at



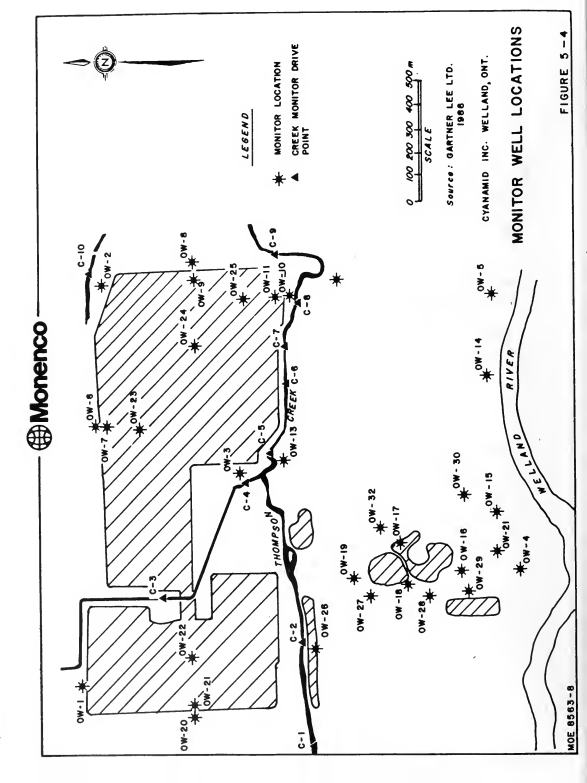
depths of 15 to 20 m." Both laboratory and field measurements of hydraulic conductivity were made of the various hydrostratigraphic units identified on the site.

The Darcy equation was used to determine the groundwater flux in both the bedrock and overburden. Table 5-3 contains a summary of the detailed calculations, which are provided in Appendix C2. Flow through the overburden was estimated at 55 L/d to the Welland River and to Thompson's Creek, while bedrock flow to the Welland River was estimated at 2,601 L/d. Thompson's Creek does not receive groundwater flow from the bedrock.

5.2.3 <u>Available Monitoring Data</u>

Gartner Lee Limited installed 43 boreholes in 25 nests in 1984 and 1985. In addition, 10 mini-piezometers were installed within the bed of Thompson's Creek, and 31 shallow holes were augered to depths less than 1.5 m. The locations of these monitoring points are presented in Figure 5-4. Sampling was conducted in 1985 and 1986, but only data from 1985 were made available to Monenco due to Cyanamid confidentiality requests. Parameters analysed included: sodium, nitrate, nitrite, ammonia, Total Kjeldahl Nitrogen (TKN), fluoride, iron, cyanide and sulphate. No organic contaminants were included in the analyses provided to Monenco, nor was there any evidence of NAPL reported. In order for the results to be comparable to the Gradient/Geotrans Study, only the fluoride and total cyanide concentrations were used to formulate the loadings for this property.

A reasonably complete data set was available for this site. Only two sampling rounds were completed, but data for a large number of wells were collected. The sampling locations provided good geographical coverage of the site, and the selection of parameters



for analysis is well explained. The lack of organic contaminant data is not a serious problem, since organic contamination is not expected at this site.

5.2.4 Contaminant Concentration Calculations

Average contaminant concentrations were calculated for the downgradient (southern) boundary based on the analyses for total cyanide. A summary of the calculations is provided in Table 5-3, and the detailed calculations are given in Appendix Cl. The concentrations in the bedrock ranged from 655 ppb to 1,707 ppb, with a best estimate of 1,296 ppb. In the overburden, best estimates were 2,801 ppb and 3,733 ppb to the Welland River and Thompson Creek, respectively.

5.2.5 Loading Estimate

The high, best, and low estimates of chemical concentrations, groundwater flux, and loadings estimates are provided in Table 5-3. Surface water loadings were not estimated for this site, because the creek bed minipiezometers account for the surface water loads. The estimates of groundwater loadings range from 0.001 to 0.03 kg/d, with a best estimate of 0.03 kg/d. All of the estimates represent inorganic compound loadings. The detailed calculations are provided in Appendix C3.

The concentrations based upon measured levels of cyanide were chosen as the best estimates. No data were available to assess the presence of organic contaminants. As the site history provides no indication that high levels of organics should be present, the omission of organic analyses should not compromise the quality of the loadings estimate.

Compounds reported below detection limits were not significant at this site, nor are there indications that additional discharge

sources, such as NAPL, are present. The overall certainty of the loading estimate is high. Including analyses for trace metals would increase the certainty of the estimates. A summary of the confidence in the data is provided in Table 5-4.

5.3 CYANAMID INC. LANDFILLS, NIAGARA FALLS

5.3.1 Background

Cyanamid Canada Inc. used lands around the Niagara Falls plant site, and lands leased from others, including Ontario Hydro, to dispose of cyanide bearing wastes during the construction of the Queenston-Chippawa Power Canal in the 1940's. In 1979, the wastes disposed on most of these sites were removed to ground level (totalling 32,000 tonnes). A report commissioned by the MOE estimated that some wastes have remained on the site in former natural depressions (MOE, 1985). A follow up study by Cyanamid estimated that 75,000 m^3 of process wastes and wasted raw materials existed on the site (Gartner Lee The originally identified landfill area is Limited, 1986). approximately 3 ha in size and is located between the Niagara River and the Chippawa Power Canal within the City of Niagara Falls (Figure 5-5). Since that time, investigations by Cyanamid have revealed a series of "satellite" disposal areas in the vicinity of Cyanamid's Fourth Avenue facility. The wastes are generally consistent among all of these sites.

<u>Table 5-3: Summary of the Loading Calculations for the Cyanamid Inc. Landfills, Welland</u>

	High	Best	Low
Contaminant Concentration (1) ("C" - ug/L - ppb)			
To Welland River			
Bedrock Overburden	(1)	1,296 2,801	(1)
To Thompson Creek			
Overburden	(1)	3,733	(1)
Groundwater Flux (2) ("Q" - L/d)			
To Welland River			
Bedrock Overburden	7,415 3,011	2,601 55	389 11
To Thompson Creek			
Overburden	3,011	55	11
Groundwater Loading ("L(GW)=C*Q" - kg/d)			
To Welland River			
Bedrock Overburden Total	9.61E-03 8.43E-03 1.80E-02	1	3.08E-05
To Thompson Creek			
Overburden	1.12E-02	2.05E-04	4.11E-05
<u>Total</u>	0.029	0.004	0.004
Surface Water Loading (3) ("L(SW)" - kg/d)	N/A	N/A	N/A
Total Loading ("L(T)-L(GW)+L(SW)" - kg/d)	0.03	0.004	0.004

⁻ Table continued -

Table 5-3, Continued

Notes:

E: Exponent

N/A: Not Applicable

- Only a best estimate of the contaminant concentration was calculated, due to difficulty in locating a suitable background well (see Appendix Cl for details).
- 2 All groundwater flux estimates were based on calculations using Darcy's Law, with a range of values for the hydraulic conductivity. Details are provided in Appendix C2.
- 3 Surface water loadings were not calculated, since the creek bed minipiezometers account for these loadings.

Table 5-4 Certainty of the Loadings Calculations for the Cyanamid Inc. Landfill, Welland

Category of Information	High	Medium	Low
Number of sampling points		Х	
Representativeness of sampling points		х	
Representativeness of sampling times		х	
Representativeness of parameters analysed		x	
Certainty of identification of parameters analysed		х	
Ability to account for other loadings, e.g. NAPL, sewers		х	
Ability to account for non- detects	х		
Quality of available hydrogeological data		х	
OVERALL CERTAINTY		х	

Note:

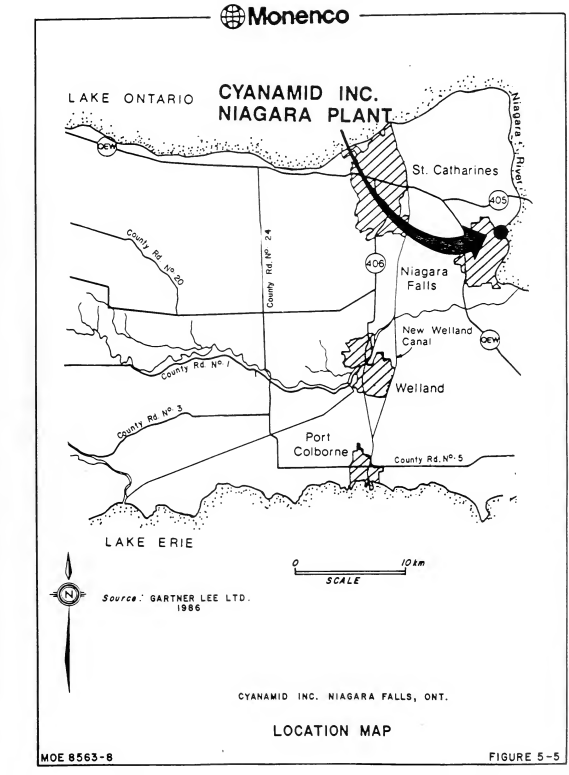
- Non-Aqueous-Phase-Liquid (NAPL) not expected on the site.
- Further sampling and including organic contaminants might improve the loadings estimate.

Surface water discharges to both the Niagara River and the Queenston-Chippawa Power Canal have been included in the loadings analysis. The main contaminant of concern is total cyanide. Nitrogen-based compounds such as ammonia have been analysed for, but are not included in the loadings computations. Only total cyanide is listed on the US EPA priority pollutants for which loadings were computed to be consistant with Gradient/Geotrans study on the US side.

Wastes disposed of at this site included lime, carbon, slaked lime, calcium carbide, ash, calcium carbonate, calcium oxide wastes, lining bricks, coal, coke, and limestone dust. The cyanide concentration in some of these wastes is significant (0.16% total cyanide, 0.03% free cyanide; MOE, 1985).

5.3.2 <u>Hydrogeology</u>

Hydrogeologic information is available for both the overburden and the bedrock. A summary of the groundwater flux estimations is provided in Table 5-5. Hydraulic conductivity testing was conducted on all of the monitors installed on the site. Water level data up to December 1988 were provided in a report by Gartner Lee Limited (1988).



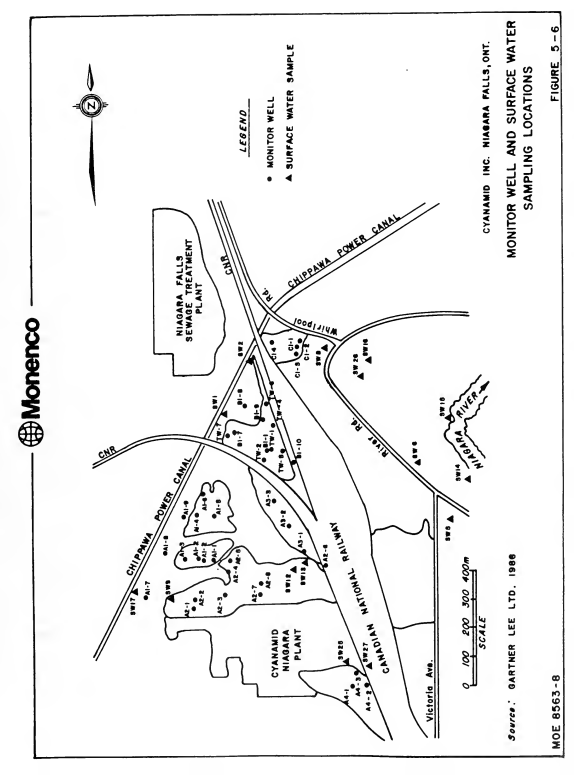
As was described in the Gartner Lee Limited report, a groundwater divide is present, with the Queenston-Chippawa Power Canal and the Niagara River acting as receptors. Best estimates of the groundwater flux in the bedrock ranges from 52,000 L/d to 2,805,000 L/d.

5.3.3 Available Monitoring Data

Monitoring wells have been established across the entire site by Gartner Lee Limited (1987,1988). A complete suite of analyses is available. Slug tests were performed in all the hydrogeologic units on the site and the subsurface stratigraphy is well defined. A site plan illustrating the monitoring locations is provided in Figure 5-6.

Parameters included in the chemical analyses included calcium, magnesium, sodium, potassium, chloride, sulphate, NO_2 , NO_3 , TKN, ammonia, DOC, and cyanide. As indicated in Section 5.3.1, only total cyanide was used to compute the loadings. Organic contaminants were not expected due to the nature of the wastes.

A significant amount of data were available for this site. Piezometer nests were installed at 39 locations with up to 4 monitors in each nest, for a total of 86 monitors. However, only a few monitors are representative of the contaminant concentrations at the site boundaries. Therefore, Monenco used the same wells as Gartner Lee Limited to determine the cyanide loadings. Background levels of cyanide were assumed to be zero by both Monenco and Gartner Lee Limited (1988) and therefore, background correction was made. The lack of background wells is not a serious problem, because natural levels of cyanide in groundwater are below detection limits and can



be assumed to be zero. Due to these constraints, only "best" estimates of the total cyanide concentrations were made. Surface water samples were collected from a total of 21 locations. The data were also recent, with 1988 data presented in the Gartner Lee Limited report (1988).

5.3.4 Contaminant Concentration Calculations

Average contaminant concentrations for the bedrock and the overburden were calculated at the downgradient site boundaries based upon wells along the boundaries. A summary of the chemical data is provided in Table 5-5, and the complete data set is given in Appendix Dl.

For groundwater flowing to the Queenston-Chippawa Power Canal, cyanide concentrations average 13,550 ppb in the bedrock and 29,380 ppb in the overburden. For groundwater flowing to the Niagara River via the St. David's Buried Gorge, the cyanide concentration averages 24,900 ppb in the bedrock, and 50 ppb in the overburden. Direct loading to the Niagara River from groundwater averages 1,800 ppb in the bedrock and 75,600 ppb in the overburden. Very few values were reported below detection limits, and therefore were not significant in the overall contaminant concentration estimates. As stated earlier in Section 5.3.1, compounds of nitrogen, including ammonia, nitrate, and nitrite were not included in the loading computations.

5.3.5 Loading Estimate

The estimates of chemical concentrations, groundwater flux, and loadings estimates are provided in Table 5-5. Surface water loadings were estimated for drainage to the Queenston-Chippawa Power Canal and to the Niagara River. The estimates of total loadings range from 1.8 to 259 kg/d, with a best estimate of 26.9 kg/d. The surface water contributes 1.1 kg/d to the total loadings. All of the estimates represent loadings of total cyanide. The detailed calculations for the groundwater and surface water loadings are

provided in Appendices D3 and D4, respectively. Appendix D5 contains the calculations for the total loading.

It should be noted that the concentrations calculated in this study do not allow for natural attenuation and biodegradation of cyanide in order to be consistent with the Gradient/Geotrans methodology. As well, the overburden which contributes 20 kg/d of the total loading is not considered by other consultants to be a significant contributor. Given the data available to Monenco, however, contaminants are present in the overburden at the site boundary, and may be moving laterally, as well as vertically.

Limited data were available to assess the presence of organic and trace metal contaminants. However, as the site history provides no indication that high levels of either of these parameters should be present at the site. Therefore, omitting them should not seriously compromise the quality of the loadings estimate. There are also no indications that additional discharge sources, such as NAPL, are present.

Detection limits were not a significant factor at this site, since few compounds were noted as being below detection limits. The overall certainty of the loading estimate is high. A summary of the confidence in the data is provided in Table 5-6.

5.4 THE BRIDGE STREET LANDFILL, FORT ERIE

5.4.1 Background

The Bridge Street Landfill is located in Lot 7, Concession 4 in the former Township of Bertie, Regional Municipality of Niagara (Figure

Table 5-5 Summary of the Loadings Calculations for the Cyanamid

Inc. Landfills, Niagara Falls

	High	Best	Low
Groundwater Contaminant Concentrations (1)			
("C" - ug/L - ppb)			
To: Queenston-Chippawa Power Canal			
Bedrock	(1)	13,600	(1)
Overburden	(1)	29,400	(1)
To: Niagara R. via Buried Gorge			
Bedrock	(1)	24,900	(1)
Overburden	(1)	50	(1)
To: Niagara River Directly			1
Bedrock	(1)	1,800	(1)
Overburden	(1)	75,600	(1)
Groundwater Flux (2)			
("Q" - L/d)			
To: Queenston-Chippawa Power Canal			
Bedrock	1,866,240	268,800	24,883
Overburden	2,805,581	557,384	3,484
To: Niagara R, via Buried Gorge			
Bedrock	466,560	67,200	6,221
Overburden	127,526	52,255	1,742
To: Niagara River Directly			
Bedrock	466,560	67,200	3,600
Overburden	127,526	52,255	1,306

⁻ Table continued -

Table 5-5 Continued

	High	Best	Low
Groundwater Loading ("L(GW)=C*Q" - kg/d)			
<u>To: Queenston-Chippawa Power Canal</u> Bedrock Overburden Total	25.4 82.5 107.9	3.7 16.4 20.0	0.3 0.1 0.4
To: Niagara R. via Buried Gorge Bedrock Overburden Total	11.6 0.0 11.6	1.7 0.0 1.7	0.2 0.0 0.2
To: Niagara River Directly Bedrock Overburden Total	0.8 9.6 10.5	0.1 4.0 4.1	0.0 0.1 0.1
Total	130.0	25.8	0.7
Surface Water Loading (3) ("L(SW)" - kg/d)	0.7	1	
To: Queenston-Chippawa rower canar To: Niagara River	0.4	0.4	0.4
Total Loading ("L(T)-L(GW)+L(SW)" - kg/d)			
To: Queenston-Chippawa Power Canal To: Niagara R. via Buried Gorge To: Niagara River Directly	108.6 11.6 10.9	1.7	0.2
To: Niagara River Directly			2.8

Notes:

- Only best estimates of the chemical concentrations were made due to the lack of appropriate background wells (see Appendix Dl).
- 2 Groundwater fluxes for both bedrock and overburden for all receptors were calculated using Darcy's Law with a range of values for the hydraulic conductivities, gradients, and saturated thicknesses (see Appendix D2 for details).
- 3 Surface water fluxes were determined for the two receivers based on flow data and chemistry provided by Gartner Lee Limited, 1988. Details are provided in Appendix D4.

Table 5-6 Certainty of the Loadings Calculations for the Cyanamid Inc. Landfills, Niagara Falls

Category of Information	High	Medium	Low
Number of sampling points	Х		
Representativeness of sampling points		х	
Representativeness of sampling times	х		
Representativeness of parameters analysed		х	
Certainty of identification of parameters analysed	х		
Ability to account for other loadings, e.g. NAPL, sewers			х
Ability to account for non- detects	х		
Quality of available hydrogeological data	х		
OVERALL CERTAINTY	Х		

Notes:

- Non-Aqueous-Phase-Liquid (NAPL) not expected on the site, but could be present.
- Sampling for organic contaminants might improve the loading estimate.

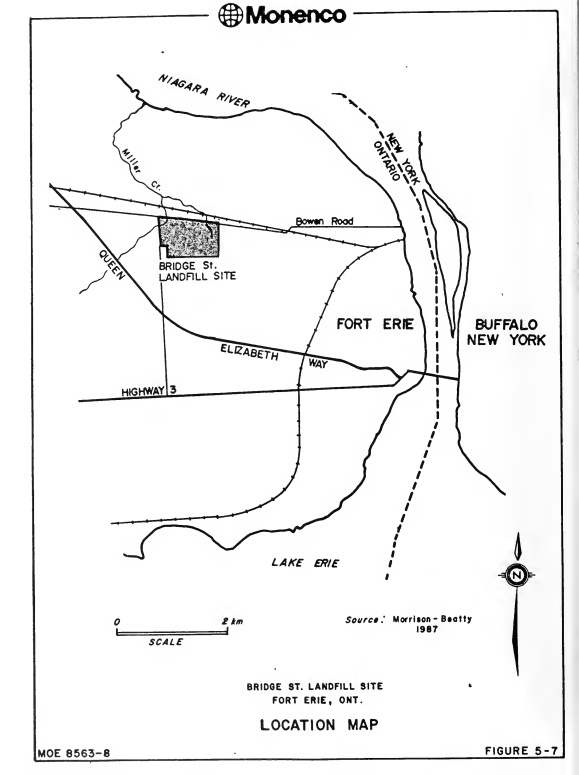
5-7). This site has been in use as a municipal landfill since 1972, and is still in operation. The site is reported to receive a total of 19,000 tonnes annually of residential (50%), commercial (30%), non-hazardous industrial (5%) waste, municipal sewage sludge (5%), and wood and construction waste (10%). The landfill currently occupies 12 ha in a total site area of 40 ha.

Surface water analyses from two (2) sampling points were included in the loadings calculations. The contaminants of concern included trace metals and organic compounds, as well as a full suite of conventional parameters.

5.4.2 Hydrogeology

This landfill is underlain by layers of glaciolacustrine clay, glaciofluvial sand, silt and clay, and silt till. The total overburden thickness ranges from 3 to 10 m. Morrison Beatty Ltd. completed 14 hydraulic conductivity tests on the weathered clay and the glacial/interglacial soils (1988a). Hydraulic conductivity values range from 4 x 10^{-9} m/s to 1 x 10^{-7} m/s, with an average of 4 x 10^{-8} m/s. Further details are provided in Appendix E2.

The water table data indicate that groundwater movement is towards the north, with a uniform gradient of 0.011. The average groundwater velocity calculated by Morrison Beatty Ltd. (1988a) is 0.5 m/a. The available potentiometric maps indicate that some of the overburden flux discharges to two small tributaries of Miller Creek on the north side of the site. Miller Creek is a tributary of the Niagara River proper.

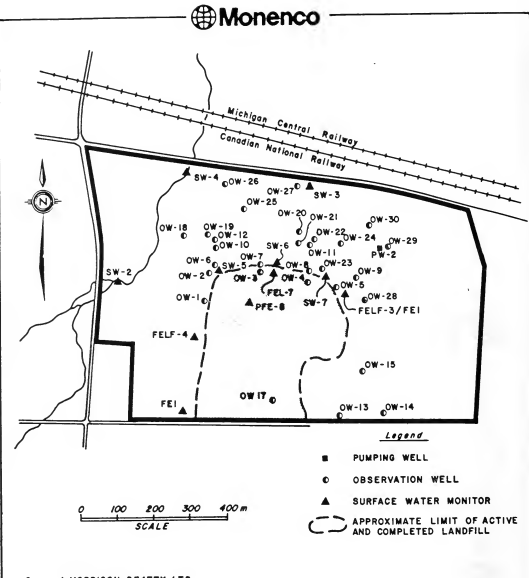


The bedrock beneath the area is identified as the Salina Formation. The east-west Onondaga Escarpment crosses through the centre of the site (Morrison Beatty Ltd., 1988a, 1988b). Groundwater flow gradients are steepest in the southern and eastern portions of the site (0.01 to 0.02), and virtually flat across the northern sector (<0.005). Most of the flow in the upper 4 m of bedrock, which is reported to be extensively fractured in some areas, is towards the Niagara River. However this flow appears to be impacted by the Onondaga Escarpment.

Groundwater flow rates in the bedrock could range from 10 to 100 m/a. Morrison Beatty Ltd. conducted two (2) pump tests in the northeast corner of the site, and calculated the hydraulic conductivity to be 6 x 10⁻⁴ m/s. According to the Morrison Beatty report, all of the groundwater flow in the bedrock is funnelled through a narrow (<50 m) corridor in the northeast corner of the site. However, due to the low gradients on the north side of the site it is possible that some of the groundwater may flow across the northern property boundary. In the groundwater flux calculations, summarized in Table 5-8, the flux was determined along the entire northern boundary, which may result in an overestimate of the loading. Additional groundwater potential information and analysis is required to further refine the loading estimate.

5.4.3 <u>Available Monitoring Data</u>

Thirty-four (34) nests of monitoring wells with up to four (4) individual wells per nest for a total of 78 monitors have been installed at this site (Figure 5-8). Groundwater sampling has been conducted since 1981, including analyses for routine chemisty, inorganics, metals and organics (bulk and selective). The data from 1988 were used for the loadings calculation since this sampling was the most recent and included most parameters. Data from 1984 and



Source: MORRISON BEATTY LTD.
1987

BRIDGE STREET LANDFILL SITE FORT ERIE, ONT.

MONITOR WELL AND SURFACE WATER SAMPLING LOCATIONS

1986 were reviewed for some organic parameters which were not analysed in 1986. This review indicated that the loading calculations would not be biased by using the 1988 data.

A relatively complete data set is available for this site. An appropriate number of wells have been installed, with excellent coverage of the landfill area. Since some of the wells were nested, it is possible to estimate both vertical and horizontal gradients across the site. Several years of chemical data were available, which enabled a check on their long-term variability. Organic data are available including bulk parameters as well as volatile, extractable, purgeable, and landfill organics. Surface water sampling for organic and inorganic parameters has been performed by the MOE, which allows an estimation of the surface water loading from the site.

5.4.4 Contaminant Concentration Calculations

The contaminant concentration calculations are given in Appendix El and summarized in Table 5-7. The sum of the phenol and organic compounds contaminant concentrations average 3 ppb in the overburden and in the bedrock. Organic contaminant concentrations are below 10 ppb in all wells, and are usually less than 5 ppb. Wells within the waste are not included, since these wells would not provide an indication of which contaminants are leaching off the site.

5.4.5 Loading Estimate

The loadings calculations are summarized in Table 5-7. Details of the groundwater loadings are provided in Appendix E3. The surface water and total loading calculations are supplied in Appendices E4 and E5 respectively. The total loading is estimated to be $0.5 \, \text{kg/d}$, virtually all of which is from surface water loading $(0.49 \, \text{kg/d})$. A summary of the confidence in the estimate is provided in Table 5-8.

<u>Table 5-7 Summary of the Loadings Calculations for the Bridge</u>

Street Landfill, Fort Erie

	High	Best	Low
Groundwater Contaminant			
Concentrations (1)			
("C" - ug/L - ppb)			
	(1)	3	(1)
Bedrock	(1)	3	(1)
Weathered Clay Glacial/Interglacial	(1)	3	(1)
	(1)		(1)
Groundwater Flux (2)			
("Q" - L/d)			
Bedrock	6,220,800	4,665,600	1,244,160
Weathered Clay	713	285	29
Glacial/Interglacial	21,384	5,702	14
Groundwater Loading			
("L(GW)" - kg/d)			
Bedrock	0.0187	0.0140	0.0037
Weathered Clay	0.0000	0.0000	0.0000
Glacial/Interglacial	0.0001	0.0000	0.0000
Total	0.0187	0.0140	0.0037
Surface Water Loading (3)			
("L(SW)"- kg/d)			
To: Niagara River	0.5	0.5	0.5
Total Loading			
("L(T)=L(GW)+L(SW)" - kg/d)	0.5	0.5	0.5

Notes:

- Only a best estimate of the contaminant concentration was calculated, due to difficulty in locating a suitable background well (see Appendix El).
- 2 All groundwater flux estimates were based on calculations using Darcy's Law, with a range of values for the hydraulic conductivity (see Appendix E2).
- 3 Surface water fluxes were determined for the receiver based on flow data and chemistry provided by Morrison Beatty, 1989. Details are provided in Appendix D4.

Table 5-8 Certainty of the Loadings Calculations for the Bridge
Street Landfill, Fort Erie, Ontario

Category of Information	High	Medium	Low
Number of sampling points	Х		
Representativeness of sampling points		х	
Representativeness of sampling times		х	
Representativeness of parameters analysed		х	
Certainty of identification of parameters analysed	Х		
Ability to account for other loadings, e.g. NAPL, sewers	х		
Ability to account for non- detects	х		
Quality of available hydrogeological data		Х	
OVERALL CERTAINTY		Х	

Notes:

- Non-Aqueous-Phase-Liquid (NAPL) not expected on the site.
- More wells and sampling for both organics and metals may improve the loadings estimate.

5.5 CNR VICTORIA AVENUE LANDFILL, NIAGARA FALLS

5.5.1 Background

The CN Rail Victoria Avenue Landfill is located near the west corner of Victoria Avenue and Niagara River Boulevard in Niagara Falls (Figure 5-9). The site has been used from the late 1960's until 1981 to dispose of car cleaning wastes at the Niagara Falls railyards. Such wastes included scrap metal and wood, foundry magnets, paper, lube pads, and some domestic waste. The site was covered with one 1 m of clay in 1981.

Surface water discharges from the site have been monitored by the MOE from 1982 to the present. Trace metals and nitrogen compounds were the primary contaminants of concern, since regular burning of the waste destroyed the organic fraction of the wastes (MOE, 1984).

5.5.2 Hydrogeology

Hydrogeologic information for this site is limited to the overburden. Hydrology Consultants Limited (1985) installed one monitoring well, and collected one groundwater sample. No hydraulic conductivity testing was carried out on the property; however, the data collected by Gartner Lee Limited for their investigation into the adjacent Cyanamid Inc. landfills in Niagara Falls can be applied to this site and were used to formulate a loadings estimate. The detailed calculations of the groundwater flux are shown in Appendix F2 and a summary is presented in Table 5-9. The groundwater flow direction, as described by Gartner Lee Limited (1988) is eastwards, toward the Niagara River, with rates between 0.02 to 0.25 m/a suggested.

The Darcy equation was used to estimate groundwater flux through the overburden, which ranged from 1,742 L/d to 127,526 L/d.

5.5.3 Available Monitoring Data

Data from one (1) bedrock test well installed by Hydrology Consultants (1985) are available for this site. Three (3) other test holes were drilled, but no other monitors were installed. Exact locations of any of these holes were not provided. Another borehole was drilled by Gartner Lee Limited (1988) adjacent to the northeast corner of the site for an investigation into the Cyanamid Inc. Landfills in Niagara Falls. The locations of these monitors are shown in Figure 5-10. Both organic and inorganic contaminants were analysed for in the test well, and in the surface water.

Monitoring consisted of single grab samplings in 1982 (surface water) and 1985 (test well) on the CNR site itself, while more recent and continuous data were available for the wells installed by Gartner Lee Limited on the adjacent Cyanamid property. Indicator parameters were not used on the site, since the sampling program consisted of only one sampling event.

5.5.4 Contaminant Concentration Calculations

Average concentrations of total inorganic and organic parameters were calculated for the overburden. Contaminant calculations are provided in Appendix Fl. A summary of the high, best and low estimates is shown in Table 5-9.

The lack of bedrock data should not result in a significant underestimation of the contaminant concentration, since the overburden is both thick and relatively impermeable. Variations in the stratigraphy (till & sand layers) exist, but the overall thickness and low permeability of the overburden should prevent migration of contaminants to the bedrock.

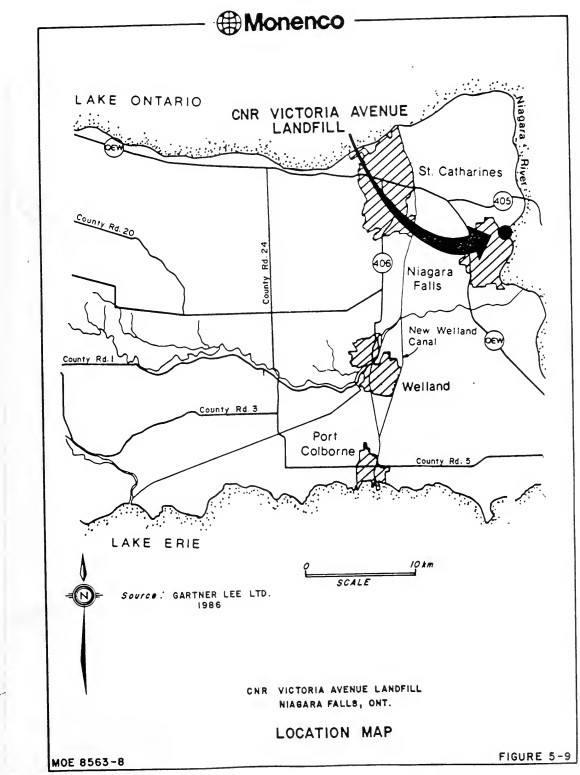
The estimated total inorganic contaminant concentration is 7,401 ppb. Few non-detects were noted in the analyses, therefore they had

little effect on the computed averages. No background correction was possible, due to the absence of any other monitoring wells. The Gartner Lee Limited data (1988) are not useable for background calculations, since different parameters were analysed.

5.5.5 Loading Estimate

The best estimate of the chemical concentrations and the high, best, and low estimates of the flow rates and loadings estimates are provided in Table 5-9. The details of the surface water loading calculations are presented in Appendix F4. The groundwater and total loading calculations are provided in Appendices F3 and F5, respectively. Estimates of the total loadings range from 1.6 kg/d to 2.5 kg/d, with a best estimate of 2.0 kg/d. Of these values, 1.6 kg/d is due to surface water loadings. All of the estimates represent non-organic loadings (mostly metals).

Chemicals analysed for but found to be below detection limits were not significant on this site. There is no evidence that Non-Aqueous-Phase-Liquids (NAPL) exist at this site. The overall certainty of this estimate is rated at medium. A summary of the certainty of the loadings estimate is provided in Table 5-10.



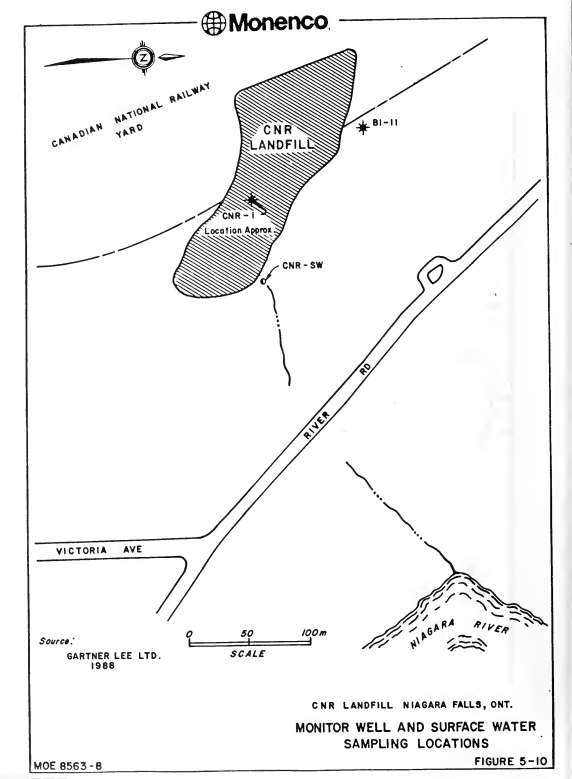


Table 5-9 Summary of the Loadings, Calculations for the CN Rail
Victoria Avenue Landfill, Niagara Falls

	High	Best	Low
Contaminant Concentration (1) ("C" - ug/L - ppb)	(1)	7,401	(1)
Groundwater Flux (2) ("Q" - L/d)	127,526	52,255	1,306
Groundwater Loading ("L(GW)=C*Q" - kg/d)	0.94	0.39	0.01
Surface Water Loading (3) ("L(SW)" - kg/d)	1.6	1.6	1.6
Total Loading ("L(T)=L(GW)+L(SW)" - kg/d)	2.5	2.0	1.6

Notes:

- Only a best estimate of the contaminant concentration was calculated, due to difficulty in locating a suitable background well (see Appendix Fl for details).
- 2 All groundwater flux estimates were based on calculations using Darcy's Law, with a range of values for the hydraulic conductivity. Details are provided in Appendix F2.
- 3 Surface water loadings were calculated based upon MOE sampling from 1982-1988 (see Appendix F4).

Table 5-10 Certainty of the Loadings Calculations for the CN Rail
Victoria Avenue Landfill, Niagara Falls

Category of Information	High	Medium	Low
Number of sampling points			Х
Representativeness of sampling points			Х
Representativeness of sampling times			Х
Representativeness of		x	
parameters analysed			
Certainty of identification of parameters analysed		х	
Ability to account for other loadings, e.g. NAPL, sewers		1	Х
Ability to account for non-		х	
detects			
Quality of available			х
hydrogeological data			
OVERALL CERTAINTY			Х

Notes:

- Non-Aqueous-Phase-Liquid (NAPL) not expected on the site, becau
 of regular burning of wastes at this site (see text for details
- More wells are needed at this site to properly determine the groundwater flow system. More sampling is also reqired.

PART 6 SUMMARY OF RESULTS



6.1 SUMMARY

Potential Contaminant loadings to the Niagara River from groundwater and surface water contributions at selected Canadian landfill sites are estimated to total 30.5 kg/d. This estimate is based upon concentrations of both organic and inorganic compounds. The organic component of the loading is approximately zero. The loading of the fourteen (14) Parameters of Concern (see Appendix G) is zero.

Of the total loading, 26.9 kg/d originates at the Cyanamid Inc. landfills at Niagara Falls. The CN Rail Victoria Avenue landfill in Niagara Falls is the next largest contributor (2 kg/d), followed by the Atlas Steel landfill, Welland (1.1 kg/d); Bridge Street landfill, Fort Erie (0.5 kg/d); and the Cyanamid Inc. landfill, Welland (0.004 kg/d). A summary chart is provided in Table 6-1.

The other 12 landfills in the Niagara River watershed which were not studied are believed not to be contributing any loading, based on the most recent data available.

When loadings for the five Canadian sites are compared to the 33 site areas evaluated by Gradient Corp. and Geotrans Inc., the comparable groundwater loading from the Ontario sites is 26.9 kg/d, which represents 10% of the magnitude of the total loading from US sites. The total loading values in this report include surface water loadings, which were not estimated by Gradient Corp. and Geotrans Inc.



Table 6-1 Summary of "Best" Loadings Estimates

	Groundwate	Groundwater Loading	Surface Water	Total
Site	Organic	Inorganic	Loading	Loading
	(kg/d)	(kg/d)	(kg/d)	(kg/d)
Cyanamid Inc. landfills, Niagara Falls	0	25.8	1.1	26.9
CN Rail landfill, Niagara Falls	0	0.4	1.6	2
Atlas Steel landfill, Welland	0	0.2	0.5	0.7
Bridge Street landfill, Fort Erie	0.01	0	0.5	0.51
Cyanamid Inc. landfill, Welland	0	0.004	N.A.	0.004
Total, 5 Canadian Sites	0.01	26.4	3.7	30.1
Total, 33 U.S. sites (Gradient/Geotrans)	179.1	38.2	N.D.	217.3

Notes:

- Not Applicable Not Determined
- N.A. ..



PART 7
CONCLUSIONS AND RECOMMENDATIONS



7.1 CONCLUSIONS

Based upon Monenco's evaluation of the methodology and detailed calculations, the following conclusions may be made:

- some data gaps are present, due to problems of confidentiality, inconsistencies in field and laboratory methods, and lack of current data due to studies that were not complete at the time of publication this report. These insufficiencies are generally a lesser problem than those in the US data.
- The loadings calculated in this report include surface water inputs not considered by Gradient Corp. and Geotrans Inc. in their report on contaminant loadings from U.S. landfills.
- Total potential loadings from surface and groundwater contributions to the Niagara River of US EPA Priority Pollutants are 30.5 kg/d from the five (5) selected Canadian landfill sites
- The 12 Canadian landfills (Appendix A) which were not fully evaluated in this report, do not appear to be causing any loadings to the Niagara River, based upon the most recent data available
- Total potential loadings of the fourteen (14) Parameters of Concern are 0 kg/d from the five (5) selected Canadian landfill sites
- Unlike the U.S. landfills, organic contaminants are not a significant fraction of the total loading for the Canadian sites
- The landfills surrounding the Cyanamid Inc. plant in Niagara .
 Falls are the primary contributors to the loading estimates

(26.9 kg/d)

- Fort Erie's CN Rail Victoria Avenue landfill is the second most serious concern, with a loading estimate of 2 kg/d.
- The other three (3) landfills contribute less than 2 kg/d each

7.2 RECOMMENDATIONS

Based upon the conclusions noted above, the following recommendations can be made:

- The most recent and complete data available should be used.
- Sampling and analytical protocols for all sites should be uniform and established by a government agency for both the Canadian and US sites; these protocols should address such issues as quality assurance (trip blanks, duplicate samples, spiked samples), as well as specifying desired detection limits and parameters for analysis
- New data should be collected using the above protocols, on the Cyanamid Inc. landfills in Niagara Falls, the CNR landfill in Niagara Falls the Bridge Street landfill in Fort Erie and the Atlas Steel Landfill in order to refine the loading estimates; these sites have significant loadings which need refinement through the inclusion of more recent or comprehensive data.
- Investigations should continue at the Cyanamid Inc. landfills in Niagara Falls to ensure that natural attenuation and degradation processes are effectively controlling discharges from the sites.
- Surface water loadings from U.S. landfills should be estimated.

in order to determine the total loading to the Niagara River.

 The absence of organic contaminants should be confirmed, particularly for the Cyanamid landfills in Niagara Falls, and the Atlas Steel landfill in Welland.



PART 8 REFERENCES



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APPENDIX A

SITE DESCRIPTIONS OF THE SITES DELETED FROM THE LOADINGS CALCULATION



Canadian Carborundum Co. Landfills (Site #2)

Operation: pre 1980-present

Waste: brick, stone, concrete, asphalt,

construction rubble, bauxite sweepings and dust collector fines, lagoon dredgings and magnesium

reverts.

Chemical Data: none

Soils: (+/-) 30 m of interbedded clay and sand

Groundwater: regional bedrock aquifer

Comments: All wastes piled on surface, or on concrete pads

Binbrook Waste Disposal Site (Site #15)

<u>Operation</u>: 1971-1980

<u>Waste:</u> 675 T/a of waste (mostly residential with minor

amounts of industrial and agricultural waste.

Chemical Data: none

Soils: 15-30 m of varved clay and clay till

<u>Groundwater:</u> groundwater movement restricted to upper

fractured layer of the overburden and surface

water.

<u>Comments:</u> surface waters are used for watering livestock,

domestic water supplies are drawn from the

bedrock aquifer.

Fleet Landfill (Site #11)

Operation: 1930-1971

<u>Waste:</u> paint thinners and residues, solvents, metal

finishing waste products and wood wastes.

<u>Chemical Data:</u> analyses indicate elevated phenolics and some

metals, but all levels were at or below drinking

water guideline levels.

<u>Soils:</u> 2-12 m of till

Groundwater: groundwater flow is likely restricted to the

shallow overburden and should not impact the

regional bedrock aquifer

<u>Comments:</u> repeated burnings at this site have reduced the

organic contaminant concentrations

Glanbrook Regional Landfill (Site #14)

Operation: 1980-present

Waste: licensed to handle 540,000 T/a (29% domestic, 13%

commercial, 56% non-hazardous industrial, 2%

wood/paper/crates) Actual loadings have been

approximately one-half of the allowable limits.

Chemical Data:

6-15 m of lacustrine silt, clay and clayey silt Soils:

till

regional bedrock aguifer is isolated from the Groundwater:

waste by the relatively impermeable soils.

aquifer contains naturally Comments:

concentrations of sulphate. making

unattractive for domestic use

Glanford-Mt. Hope Municipal Landfill (Site #16)

1971-1980 Operation:

Waste: 675 T/a of domestic (80%) and industrial (20%)

available data indicate that no impact on either Chemical Data:

the Welland River or local water wells has

occurred.

Soils: 17-30 m of glaciolacustrine clay and clay till

with thin silt and sand interbeds.

local aquifers in the sand and bedrock units Groundwater:

bedrock also represents a regional aquifer.

nearby swamp acts to attenuate leachate. Comments:

Niagara Metal Landfill (Site #3)

Operation: pre 1956 to 1984

Waste: iron oxide fines, ash, refractory brick, scrap

metal, and coke.

Chemical Data: no evidence of impact based on samples from a

single groundwater well and one surface water

sample.

Soils: 30 m of clay with sand interbeds.

Groundwater: regional bedrock aquifer is isolated from the

waste.

wastes are relatively inert, and therefore not Comments:

considered to be a problem.

Norton Company's Landfills (Site #1)

Operation: unknown to present

Waste: inert aluminum oxide and silicone carbide wastes

with minor quantities of old tires, cars, old

appliances, scrap metal etc.

Chemical Data: evidence from surface water analyses indicate

that no impact on the local surface water has

occurred.

Soils: 20-30 m of interbedded clay, sand and silt.

Groundwater: regional bedrock aquifer is isolated from the

waste.

<u>Comments:</u> wastes are in a stable, solid form and are not

likely to be leached out. Any contaminant discharges will be limited to the shallow subsurface soil deposits, which in turn discharge

to local surface waters.

Stelco Page-Hersey Works Landfill (Site #12)

Operation: Waste:

unknown-present inert materials

Chemical Data: Soils:

not known

none

Groundwater:

collected by stormwater sewer system

Comments: one storm sewer may drain into the Old Canal

during severe rainfall events

Stelco Tube Works Landfill (Site #6)

Operation:

1973-1979

Waste:

excavated fill, concrete rubble, waste construction material, inert, dry industrial wastes, scrap steel and some alumina-silica

welding flux material (now recycled)

Chemical Data:

no impact determined based upon surface water

sampling

Soils:

40 m of clay and clay till

Groundwater:

regional bedrock aquifer is well isolated from

the waste

Comments:

disposed material is deposited on surface

Welland Iron and Brass (Site #7)

Operation:

1973-1976, 1979-present

Waste:

foundry sand, cupola slag, dust, ash, and clinker

waste.

Chemical Data:

no impact on local surface waters has been

detected.

<u>Soils:</u>

40 m of clay and clay till.

Groundwater:

regional bedrock aquifer is well isolated from

the waste

Comments:

methane generation in excess of the lower explosive limit has been noted on the site.

Welland Municipal Landfill (Site #13)

Operation: 1942-present

Waste: 33,200 T/a (60% domestic, 15% commercial, 1% non-

hazardous solid industrial waste, 5% inert liquid sludge, 7% municipal sewage sludge, 12% rubbish

and brush.

Chemical Data: not available

Soils: 12-16 m of clay and silt.

Groundwater: the regional bedrock aquifer is well isolated

from the waste materials.

<u>Comments:</u> sampling data not available, but contaminant

impacts are not expected, due to the thickness,

and low permeability of the overburden.

Dunlop Street Landfill

Operation: unknown-1972

Waste: municipal wastes from the town of Ft. Erie

<u>Chemical Data:</u> not available <u>Soils:</u> not available <u>Groundwater:</u> not available

Comments: no data available for this site

APPENDIX B

DETAILED CALCULATIONS FOR THE ATLAS STEEL LANDFILL, WELLAND



APPENDIX B1 CONTAMINANT CONCENTRATIONS, ATLAS STEEL LANDFILL, WELLAND

CONCENTRATION DATA

	Sum of All
Well #	Contaminants
	(ppm)
Downgradient Wells	
Downgradient wells	
AS1-1 (High)	16.27
AS1-2 (Low)	7.14
AS1-3	9.23
AS1 (Average)	10.88
AS2-1 (High)	15.32
AS2-2	9.92
AS2-3 (Low)	3.38
AS2 (Average)	9.54
AS3-1 (Low)	15.39
AS3-2	31.14
AS3-4 (High)	46.36
AS3 (Average)	30.97
A33 (Average)	
AS4-1 (Low)	14.65
AS4-2	7.60
AS4-3 (High)	10.47
_	42.28
AS4-4	18.75
AS4 (Average)	10.73
Averages	
	22.10
High	10.14
Low	17.53
Average	17.33
Upgradient Wells	
	4.49
AS-5	10.25
AS-6	7.17
AS-7	1.62
AS - 8	1.62

NOTE:

The following 18 contaminants were included: Al, Ba, Be, Cd, Co, Cr, Cu, Hg, Mg, Mn, Mo, Ni Pb, Sr, Ti, V, Zn, CN.

Bl continued

CONCENTRATION CALCULATIONS

The chemical parameters listed previously were used to calulate the contaminant concentrations. The method of calculation follows that of Gradient Corp. and Geotrans Inc.

High Concentration Estimate

For the high estimate, the average of the highest contaminant concentrations in each of the downgradient nests was used, with no background correction.

Best Concentration Estimate

For the best estimate, the average of the highest contaminant concentrations in each of the downgradient nests was used, with a background correction based upon the total concentration observed in well #AS-8 (not including nitrates, which appear to be anomalously high in this monitor).

Low Concentration Estimate

For the low estimate, the average of the average contaminant concentrations in each of the downgradient nests was used, with a background correction based upon the total concentration observed well # AS-8 (not including nitrates, which appear to be anomalously high in this monitor).

```
therefore, C = 17.5-1.6 ppm
- 15.9 ppm (15,900 ppb)
```

APPENDIX B2 GROUNDWATER FLUX, ATLAS STEEL LANDFILL, WELLAND

DARCY'S LAW APPROACH

Data (from Terraqua Investigations, 1985)

Well	Unit	Hydraulic	Hydraulic
		Conductivity (cm/s)	Conductivity (m/d)
AS1-1 AS1-2 AS1-3 AS1-4 AS1-5 AS2-1 AS2-2 AS2-2 AS2-3 AS3-1 AS3-2 AS3-4 AS4-1 AS4-2 AS4-3 AS4-4 AS-5 AS-6	sand silty clay silty clay silty clay berm till silty gravel silty clay silty clay silty clay silty clay berm silty clay	7.1E-07 6.5E-07 9.0E-08 5.0E-08 5.0E-08 9.0E-08 7.0E-08 2.5E-06 4.2E-07 4.0E-08 1.5E-07 2.4E-05 2.0E-08 6.3E-07 1.7E-06	
AS-8	silty clay	2.6E-06 3.3E-07	2.8E-04
Arithmeti		2.0E-06	1.7E-03

Darcy's Law Calculations (Q = K*i*A)

The high and best estimates of hydraulic conductivity were chosen as the arithmetic and geometric means respectively, while the gradient was estimated from the water levels in monitors AS-6 and AS-4 The saturated thickness was calculated as the measured thickness of the overburden below the water table. The unit length was taken as the length of the southern property boundary.

B2 continued

Estimate	Hydraulic	Hydraulic	Saturated	Unit	Groundwater
	Conductivity	Gradient	Thickness	Length	Flux
	"K"	"i"	"b"	"1"	"Q"
	(m/d)	(m/m)	(m)	(m)	(L/d)
High Best Low	1.7E-03 2.8E-04 N/A	0.07 0.07	20 20	320 320	762 125

Notes:

o N/A: Not Applicable

o A = (b) * (1)

WATER BUDGET APPROACH

Input Parameters

Estimated Precipitation:

94 cm/a

Potential Evapotranspiration:

61-68.5 cm/a

Runoff:

large

Groundwater Inflow:

little (except into bedrock)

Area Of Recharge: 51,260 m²

Recharge:

high best low 15 cm/a (50 % runoff) 7.6 cm/a (75 % runoff) 0.76 cm/a (>99% runoff)

Estimate	Groundwater Flux (m^3/d)	Groundwater Flux (L/d)	
High:	21	21,051	
Best:	11	10,666	
Low:	1	1,067	

B2 continued

GROUNDWATER FLUX CALCULATIONS

High Flux Estimate

For the high estimate, the flux was determined using the water budget approach with an infiltration rate of $7.6~\mathrm{cm/yr}$.

therefore,
$$Q = 10,666 \text{ L/d}$$

Best Flux Estimate

For the best estimate, the flux was determined using the water budget approach with an infiltration rate of 0.76 cm/yr.

therefore,
$$Q = 1,067 \text{ L/d}$$

Low Flux Estimate

For the low estimate, the flux was determined using the Darcy's Law approach based upon the geometric mean of the in-situ hydraulic conductivities.

therefore,
$$Q = 762 \text{ L/d}$$

The groundwater loading was calculated using the the concentrations calculated in Appendix Bl, and the values for flux given in Appendix B2.

High Loadings Estimate

The high estimate of contaminant loading for the Atlas Steel landfill was derived using the high estimate of the contaminant concentration and the high estimate of the groundwater flux.

Best Loadings Estimate

The best estimate of contaminant loading for the Atlas Steel landfill was derived using the best estimate of the contaminant concentration and the best estimate of the groundwater flux.

Low Loadings Estimate

The low estimate of contaminant loading for the Atlas Steel landfill was derived using the low estimate of the contaminant concentration and the low estimate of the groundwater flux.

APPENDIX B4 SURFACE WATER LOADING, ATLAS STEEL LANDFILL, WELLAND

SURFACE WATER CONCENTRATIONS

General Chemistry (7 sampling dates, 1982-1988)

	Detection	1986-1988*	1982-1988
PARAMETER	Limits	Average	Average
	(ppm)	(ppm)	(ppm)
Chloride, Unfilt.React.(as Cl-)	0.1	440.33	1013.86
Phosphorus, Unfilt. Total (as P)	0.004	0.01	0.07
Phosphates, Reactive (as P)	0.003	0.02	0.01
TKN, Unfilt.React.(as N)	0.06		
NO3+NO2 (as N)	0.005	23.13	29.14
NO2 (as N)	0.003	8.03	5.64
NO3 (as N)	0.05	15.11	23.53
Solvent Extractables	1	2.33	2.14
Phenolics, Unf.React. (4AAP)	0.0002	0.0078	0.03
Concentration, all compounds		465.84	1074.42
Concentration, phenol only	j	0.01	0.03

 $[\]boldsymbol{\star}$ more representative because remediation in 1984 to 1986 solved the acid pit problem.

B4 continued

Metals (7 sampling dates, 1982-1988)

	DARAMETER			Detection	1986-1988*	1982-1988
	PARAMETER			Limits	Average	Average
				(ppm)	(ppm)	(ppm)
Silver,	Unfilt.Total	(as	Ag)	0. 0 05	0.000	0.000
Aluminum,	Unfilt.Total	(as	Al)	0.01	0.400	0.498
Arsenic,	Unfilt.Total	(as	As)	0.001	0.002	0.001
Barium,	Unfilt.Total	(as	Ba)	0.001	0.210	0.356
Beryllium	,Unfilt.Total	(as	Be)	0.001	0.000	0.000
Cadmium,	Unfilt.Total	(as	Cd)	0.001	0.000	0.006
Cobalt,	Unfilt.Total	(as	Co)	0.001	0.000	0.088
Cyanide,	Avail.Unf.React.	(as	CN)	0.001	0.084	0.053
Chromium,	Unfilt.Total	(as	Cr)	0.001	0.250	0.129
Copper,	Unfilt.Total	(as	Cu)	0.003	0.013	0.008
Mercury,	Unfilt.Total	(as	Hg)	0.00001	0.000	0.000
Manganese	,Unfilt.Total	(as	Mn)	0.001	0.020	2.950
Molybdenur	n,Unfilt.Total	(as	Mo)	0.001	4.033	2.725
Nickel,	Unfilt.Total	(as	Ni)	0.002	0.024	1.716
Lead,	Unfilt.Total	(as	Pb)	0.002	0.000	0.025
Antimony,	Unfilt.Total	(as	Sb)	0.001	0.000	0.000
Selenium,	Unfilt.Total	(as	Se)	0.001	0.009	0.015
Strontium,	,Unfilt.Total	(as	Sr)	0.01	0.780	1.119
Titanium,	Unfilt.Total	(as	Ti)	0.002	0.003	0.013
Thallium,	Unfilt.Total	(as	T1)	0.002	0.000	0.000
Vanadium,	Unfilt.Total	(as	V)	0.001	0.000	0.000
Zinc,	Unfilt.Total	(as	Zn)	0.003	0.010	0.093
Total Cond	centration		_		5.837	9.792

^{*} more representative because remediation in 1984 to 1986 solved the acid pit problem.

B4 continued
Organics (7 sampling dates, 1982-1988)

PARAMETER	Detection Limits (ppm)	1986-1988* Average (ppm)	1982-1988 Average (ppm)
Dichloromethane (Methylene Cl.) Chloroform Dichlorobromomethane 1,1,1-Trichloroethane 1,1-Dichloroethylene trans 1,2-Dichloroethylene cis 1,2-Dichloroethylene Trichloroethylene Benzene Toluene ortho-Xylene meta-Xylene Diethyl Phthalate Dibutyl Phthalate Di-n-octyl Phthalate Di-isooctyl Phthalate A-BHC(A-Hexachlorocyclohexane) C-BHC(G-Hexachlorocyclohexane) p,p'-DDE (DDX)	0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.001 0.001 0.001 0.001	0.0000	0.0013 0.0002 0.0001 0.0001 0.0006 0.0001 0.0008 0.0001 0.0005 0.0001 0.0009 0.0009 0.0009 0.0000 0.0000 0.0000
Note: A total of 180 organics were tested for.			
Total		0.012	

^{*} more representative because remediation in 1984 to 1986 solved the acid pit problem.

B4 continued SURFACE WATER CONCENTRATION CALCULATIONS

PARAMETERS	1986-1988	1982-1988
	Average	Average
	(ppm)	(ppm)
Surface Water Flow (L/s)		
Average	1	1
Summary, Surface Water Concentrations (ppm)		
Phenols	0.01	0.03
Metals	5.84	9.79
Organics	1.2E-02	1.8E-02
Total	5.9	9.8
Summary, Surface Water Loadings (kg/d)		
Phenols	0.00	0.00
Metals	0.50	0.85
Organics	0.00	0.00
Total	0.51	0.85

Note:

• The total loading averaged from 1986 to 1988 will be used in all further calculations, since remediation in 1984-1986 has solved the acid pit problem.

Appendix B5 Total Loading, Atlas Steel Landfill, Welland

The total loadings were calculated from the groundwater loadings provided in Appendix B3, and the surface water loadings, as given in Appendix B4.

High Estimate

The high estimate of the total contaminant loading for the Atlas Steel Landfill was derived by using the high estimate of the groundwater loading, and adding the three year average of the surface water loading.

Therefore,
$$L = 0.5 + 0.5$$

= 1.0 kg/d

Best Estimate

The best estimate of the total contaminant loading for the Atlas Steel Landfill was derived by using the best estimate of the groundwater loading, and adding the three year average of the surface water loading.

Therefore, L =
$$0.2 + 0.5$$

= 0.7 kg/d

Low Estimate

The low estimate of the total contaminant loading for the Atlas Steel Landfill was derived by using the low estimate of the groundwater loading, and adding the three year average of the surface water loading.

Therefore, L =
$$0.01 + 0.5$$

= 0.5 kg/d



APPENDIX C

DETAILED CALCULATIONS FOR THE CYANAMID WELLAND PLANT SITE



APPENDIX C1: CONTAMINANT CONCENTRATIONS, CYANAMID INC. LANDFILL, WELLAND

CONCENTRATION DATA (2 data sets: October, November, 1985)

Parameter/	NO2	NO3	TKN	F	Fe	CN-	CN- + F
Well #						Total	
	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Bedrock Mo	nitors:	Concentra	tions t	o Wella	nd Rive	r	
1-I	200	2,750	425	1,700	505	7	1,707
2-I	200	2,750	275	1,300	500	8	1,308
3-I	200	2,750	450	1,200	95	7	1,207
4-I	200	2,750	1,115	650	40	5	655
5-I	200	2,750	1,015	1,600	45	4	1,604
Average	200	2,750	656	1,290	237	6	1,296
<u>Overburden</u>	Monitor	s: Concer	ntration	s to We	lland F	River	
4-111	200	275	175	275	405	7	282
5-111	600	36,100	280	2,050	35	9	2,059
5-IV	450	67,500	570	1,550	35	11	1,561
12-I	950	283,000	1,035	525	35	4	529
12-11	500	221,500	575	1,340	35	8	1,348
13-I	185	275	1,550	1,250	145	5	1,255
13-11	500	275	780	300	10	5	305
14-I	200	204,500	1,005	8,100	60	15	8,115
14-11	200	249,000	425	6,400	60	21	6,421
15-I	200	500	1,055	6,100	520	39	6,139
Average	399	106,293	745	2,789	134	12	2,801
Creek Moni	tors: O	verburden	Concent	rations	to The	ompson Cr	eek
C1	350	5,250	1,750	3,700	380	33	3,733
C2	350	5,250	10,050	3,700	425	33	3,733
C3	750	5,250	1,200	3,700	80	56	3,756
C4	9,750	6,250	14,350	3,700	20	62	3,762
C5	350	37,500	3,150	3,700	70	32	3,732
C6	350	66,000	62,050	3,700	400	23	3,723
C7	12,050	52,000	37,550	3,700	1,415	20	3,720
C8	1,250	66,000	45,750	3,700	815	35	3,735
C9	48,600	36,500	48,850	3,700	2,215	20	3,720
C10	350	5,000	950	3,700	15	15	3,715
Average	7,415	28,500	22,565	3,700	584	33	3,733

Cl continued

CONCENTRATION CALCULATIONS

The average concentrations of CN- and Fluorine listed above were used to estimate contaminant loadings. Due to difficulty in locating a suitable background well, no background corrections were made. The constituents used are those expected from the site. Analyses for metals showed no significant increases above normal groundwater concentrations.

Best Concentration Estimate

Contaminant concentrations were calculated for the overburden both to the Welland River and to Thompson Creek. The bedrock contaminant concentration was also calculated.

Since only limited data were available, high and low estimates were not calculated and the best estimate was used for all the loading calculations.

Bedrock

To: Welland River

C = 1,296 ppb

Overburden

To: Welland River

C - 2,801 ppb

To: Thompson's Creek

C = 3,733 ppb

APPENDIX C2 GROUNDWATER FLUX, CYANAMID INC. LANDFILL, WELLAND

BEDROCK FLUX TO THE WELLAND RIVER (Darcy's Law Approach, Q=k*i*A)

Based on the geometric mean of five (5) tests performed by Gartner Lee Limited, the hydralic conductivity of the upper bedrock is 3.2×10 -6 m/s, or 0.3 m/d, with a range from 9.9×10 -6 m/s to 5.2×10 -7 m/s. The extremes were used as the high and low estimates. The hydraulic gradient was calculated based upon the water levels in OW-1 and OW-4. The thickness of the weathered zone of the bedrock was used as the saturated thickness.

Estimate	Hydraulic	Hydraulic	Sat.	Unit	Groundwater	Groundwater
	Cond.	Gradient	Thick.	Length	Flux	Flux
	"K"	"i"	"b"	"1"	"Q"	"Q"
	(m/d)	(m/m)	(m)	(m)	(m^3/d)	(L/d)
High Best Low	8.6E-01 3.0E-01 4.5E-02	0.001 0.001 0.001	4 4 4	2150 2150 2150 2150	7.41 2.60 0.39	7415 2601 389

OVERBURDEN FLUX TO WELLAND RIVER/THOMPSON CREEK (Darcy's Law Approach, Q-K*i*A)

Based on the geometric mean of 17 tests performed by Gartner Lee Limited, the hydraulic conductivity of the upper fractured clay is $1.2 \times 10-8$ m/s, or 0.001 m/d, with a range from $2.5 \times 10-9$ m/s to $6.6 \times 10-7$ m/s. The extremes were used as the high and low estimates. Gradients were calculated from the water levels in wells OW-3, OW-4 and OW-6, and OW-18. The gradients appear to be relatively constant across the site. The thickness of the contributing zone was taken as the thickness of the fractured clay lying below the water table.

Estimate	Hydraulic Cond. "K" (m/d)	Hydraulic Gradient "i" (m/m)	Sat. Thick. "b" (m)	Unit Length "1" (m)	Groundwater Flux "Q" (m^3/d)	Groundwater Flux "Q" (L/d)
High	5.7E-02	0.006	4	2200	3.01	3011
Best	1.0E-03	0.006	4	2200	0.05	55
Low	2.2E-04	0.006	4	2200	0.01	11

Notes:

- A = (b) * (1)
- E Exponent

APPENDIX C3 GROUNDWATER LOADING, CYANAMID INC., WELLAND

The contaminant loadings were estimated to both the Welland River and Thompson Creek. The determinations of the contaminant concentrations and groundwater flux are discussed in Appendix Cl and C2 respectively.

The high, best, and low estimates were determined by multiplying the concentrations by the high, best, and low estimates of the groundwater flux for both overburden and bedrock. Since the bedrock aquifer does not drain into Thompson Creek, only the overburden loading was estimated.

The total loadings were then assumed to equal the sum of the individually calculated loadings.

High Groundwater Loadings Estimate

The high estimate of the groundwater loading was derived by multiplying the high estimates of the contaminant concentrations by the high estimates of the groundwater flow for both overburden and bedrock for the Welland River, and for the overburden alone for Thompson Creek.

Receiver: Welland River

```
L = C(bedrock, high) * Q(bedrock, high) +
C(overburden, high) * Q(overburden, high)
```

$$L = 0.02 \text{ kg/d}$$

Receiver: Thompson's Creek

```
L = C(overburden, high) * Q(overburden, high)
```

$$L = 3.733 * 1x10-9 * 3011$$

$$L = 0.01 \text{ kg/d}$$

$$L = 0.02 + 0.01$$

$$L = 0.03 \text{ kg/d}$$

C3 continued

Best Groundwater Loadings Estimate

The best estimate of the groundwater loading was derived by multiplying the best estimates of the contaminant concentrations by the best estimates of the groundwater flow for both overburden and bedrock for the Welland River, and for the overburden alone for Thompson Creek.

Receiver: Welland River

```
L = C(bedrock, best) * Q(bedrock, best) +
C(overburden, best) * Q(overburden, best)
```

$$L = 0.004 \text{ kg/d}$$

Receiver: Thompson Creek

$$L = 0.0002 \, \text{kg/d}$$

$$L = 0.004 + 0.0002$$

$$L = 0.0042 \text{ kg/d}$$

C3 continued

Low Groundwater Loadings Estimate

The low estimate of the groundwater loading was derived by multiplying the low estimates of the contaminant concentrations by the low estimates of the groundwater flow for both overburden and bedrock for the Welland River, and for the overburden alone for Thompson Creek.

Receiver: Welland River

- L = C(bedrock, low) * Q(bedrock, low) + C(overburden, low) * Q(overburden, low)
- L = 1296 * 1x10-9 * 389 + 2801 * 1x10-9 * 11
- L = 0.001 kg/d

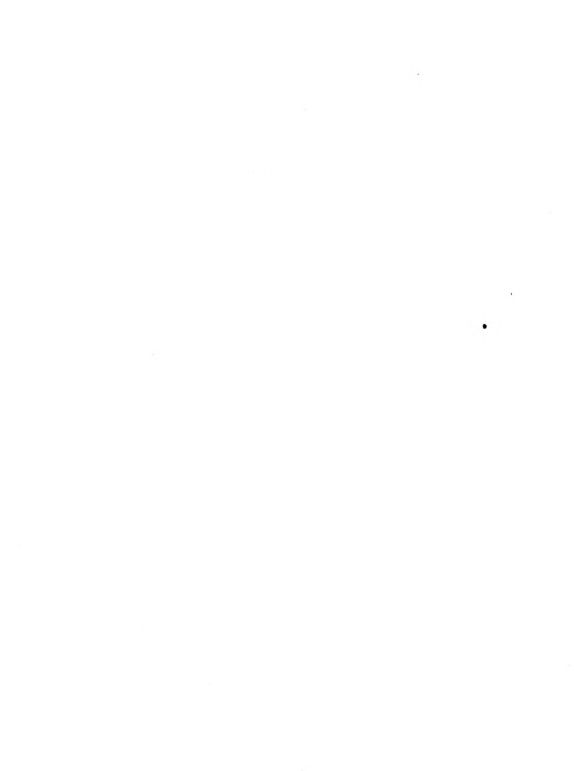
Receiver: Thompson Creek

- L C(overburden, low) * Q(overburden, low)
- L = 3,733 * 1x10-9 * 11
- $L = 0.00004 \, \text{kg/d}$

- L = 0.001 + 0.00004
- L = 0.001 kg/d

APPENDIX D

DETAILED CALCULATIONS FOR THE CYANAMID SATELLITE SITES, NIAGARA FALLS



APPENDIX D1 CYANAMID INC. LANDFILLS, NIAGARA FALLS

CONCENTRATION DATA (1987, 1988, 2 runs, averaged)

Concentration to Queenston-Chippawa Power Canal

Parameter/	CN-	TKN	NO2	иоз	Sum of All
Well #	(Total)				Contaminants
	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
Bedrock					
A1-7-I	0.07	239.00	0.02	0.06	239.15
A1-8-I	0.45	152.00	0.01	0.05	152.51
A1-9-I	0.65	77.60	0.01	0.05	78.31
B1-7-I	58.00	211.50	0.01	0.05	269.56
B1-8-I	8.22	93.80	0.01	0.05	102.08
C1-4-I	1.94	43.65	0.22	0.05	45.86
C1-5-I	25.55	143.50	0.03	0.05	169.13
Average	13.55	137.29	0.04	0.05	150.94
Overburden					
A1-7-II,III	0.03	72.45	0.02	0.08	72.58
A1-8-II	0.06	1.88	0.01	0.05	2.00
A1-9-II	0.14	2.73	0.03	0.05	2.95
B1-7-II,III	186.30	357.50	1.00	0.25	545.05
B1-8-II,III	0.90	227.50	0.31	7.00	235.71
C1-4-II	18.15	177.00	2.47	0.8	198.42
C1-5-II	0.07	1.55	0.01	0.03	1.66
Average	29.38	120.09	0.55	1.18	151.20

Dl continued

Concentration to Niagara River via St. David's Buried Gorge

Parameter/	CN-	TKN	NO2	NO3	Sum of All
Well #	(Total)				Contaminants
	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
<u>Bedrock</u>					
B1-11-I	0.07	1.62	0.01	0.05	1.75
C1-5-I	25.55	143.50	0.03	0.05	169.13
C1-6-I	73.50	160.50	0.11	0.05	234.16
C1-7-I	0.33	1.64	0.01	0.05	2.03
Average	24.86	76.82	0.04	0.05	101.77
<u>Overburden</u>					
B1-11-II	0.02	0.68	0.01	0.05	0.76
C1-5-II	0.07	1.55	0.03	0.05	1.70
C1-6-II,III	0.11	1.13	0.01	2.25	3.49
C1-7-II,III	0.01	1.02	0.01	0.05	1.08
Average	0.05	1.09	0.02	0.60	1.76

Concentration to Niagara River

Parameter/	CN-	TKN	NO2	NO3	Sum of All
Well #	(Total)				Contaminants
	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
<u>Bedrock</u>					
B1-1-I	1.14	4.54	0.01	0.05	5.74
B1-9-I	4.84	69.80	0.01	0.05	74.70
B1-10-I	1.10	21.20	0.01	0.05	22.36
B1-11-I	0.07	1.62	0.01	0.05	1.75
Average	1.78	24.29	0.01	0.05	26.13
<u>Overburden</u>					
A2-6-I	0.36	6.40	0.06	0.05	6.76
B1-10-11	0.38	41.00	0.01	0.05	41.38
TW-4-I	301.50	2,474	0.28	0.05	2,776
B1-11-II	0.02	0.68	0.01	0.05	0.70
Average	75.56	630.52	0.09	0.05	706.08

Dl continued

CONCENTRATION CALCULATIONS (Cyanide only)

Only best estimates of the chemical concentrations were made due to the lack of a clearly distinguishable background well. The nitrogen based compounds were not included, since they are not priority pollutants.

Receiver	Concentration (ppm)		
	Bedrock	Overburden	
Queenston-Chippawa Power Canal	13.6	29.4	
Niagara R. via Buried Gorge	24.9	0.05	
Niagara River	1.8	75.6	

APPENDIX D2 GROUNDWATER FLUX, CYANAMID INC. LANDFILLS, NIAGARA FALLS

BEDROCK FLUX (Darcy's Law Approach, Q - K*i*A)

Based on the geometric mean of 13 tests performed by Gartner Lee Limited, the hydraulic conductivity of the upper bedrock is 1.6 x 10-5 m/s, or 1.4 m/day with a range from 2 x 10-4 m/s to 8 x 10-5 m/s. The mean value was used as the best estimate, while the extremes were used as the high and low estimates. The hydraulic gradients were determined by measuring the distance between contour lines on the bedrock flow map prepared by Gartner Lee Limited (1988). The high and low values represent the possible extremes, while the best estimate was taken as the average gradient to the receiver. The saturated thickness of 4 m was determined by Gartner Lee Limited (1988) to be the extent of the weathered zone of the bedrock.

Flux to Queenston-Chippawa Power Canal

Estimate	Hydraulic Cond. "K" (m/d)	Hydraulic Gradient "i" (m/m)	Sat. Thick. "b" (m)	Unit Length "l" (m)	Groundwater Flux "Q" (m^3/d)	Groundwater Flux "Q" (L/d)
High	7.8E+00	0.05	4 4	1200	1,866	1,866,240
Best	1.4E+00	0.04		1200	269	268,800
Low	1.7E-01	0.03		1200	25	24,883

Flux to Niagara River via St. David's Buried Gorge

Estimate	Hydraulic	Hydraulic	Sat.	Unit	Groundwater	Groundwater	
	Cond.	Gradient	Thick.	Length	Flux "O"	Flux	
	(m/d)	(m/m)	(m)	(m)	(m^3/d)	(L/d)	
High	7.8E+00	0.05	4	300	467	466,560	
Best	1.4E+00	0.04	4	300	67	67,200	
Low	1.7E-01	0.03	4	300	6	6,221	

D2 continued

Flux to the Niagara River

Estimate	Hydraulic	Hydraulic	Sat. Unit		Groundwater	Groundwater
	Cond.	Gradient	Thick. Length		Flux	Flux
	"K"	"i"	"Ъ"	"1" "Q"		"Q"
	(m/d)	(m/m)	(m)	(m)	(m^3/d)	(L/d)
High	7.8E+00	0.05	4	300	467	466,560
Best	1.4E+00	0.04	4	300	67	67,200
Low	1.7E-01	0.03	4	300	6	6,221

Notes:

• A = (b) * (1), E = Exponential

OVERBURDEN FLUX (Darcy's Law Approach, Q = K*i*A)

The hydraulic conductivity values were determined for silty clay soils (5 tests) and silt and silty sand soils (23 tests). The best estimate of the values was chosen as the arithmetic average of the two, while the value for clay was used as the low estimate, and the value for silt and silty sand soils was used for the high estimate. Hydraulic gradients were calculated from the water table potentiometric surface map completed by Gartner Lee Limited (1988). The high and low values represent the extreme cases, while the best estimate is an average of the gradients to the receiver. The thickness values are representative of the highest, lowest, and average thicknesses of the overburden in each of the areas of concern based upon the drill logs for the site.

Flux to Queenston-Chippawa Power Canal

Estimate	Hydraulic	Hydraulic	Sat. Unit		Groundwater	Groundwater	
	Cond.	Gradient	Thick. Length		Flux	Flux	
	"k"	"i"	"ზ"	"1" "Q"		"Q"	
	(m/d)	(m/m)	(m)	(m)	(m^3/d)	(L/d)	
High	7.1E-01	0.30	11	1200	2,806	2,805,581	
Best	3.6E-01	0.16	8	1200	557	557,384	
Low	1.2E-02	0.04	6	1200	3	3,484	

D2 Continued

Flux to St. David's Buried Gorge

Estimate	Hydraulic	Hydraulic	Sat.	Unit	Groundwater	Groundwater
	Cond.	Gradient	Thick.	Length	Flux	Flux
	"K"	"i"	"b"	"l"	"Q"	"Q"
	(m/d)	(m/m)	(m)	(m)	(m^3/d)	(L/d)
High	7.1E-01	0.06	10	300	128	127,526
Best	3.6E-01	0.06	8	300	52	52,255
Low	1.2E-02	0.06	8	300	2	1,742

Flux to Niagara River

			11.25	Croundinator	Croundwater
Hydraulic	Hydraulic	Sat.			1
Cond.	Gradient	Thick.	Length	Flux	Flux
	"i"	"b"	"1"	"Q"	"Q" ,
(m/d)	(m/m)	(m)	(m)	(m ³ /d)	(L/d)
7 1F-01	0.06	10	300	128	127,526
1		8	300	52	52,255
	0.06	6	300	1	1,306
	Cond.	Cond. Gradient "K" "i" (m/d) (m/m) 7.1E-01 0.06 3.6E-01 0.06	Cond. Gradient "i" "b" (m/d) Thick. "b" (m) (m/d) (m/m) (m) 7.1E-01 0.06 10 3.6E-01 0.06 8	Cond. Gradient Thick. Length "K" "i" "b" "1" (m/d) (m/m) (m) (m) 7.1E-01 0.06 10 300 3.6E-01 0.06 8 300	Cond. Gradient Thick. Length Flux "K" "i" "b" "l" "Q" (m/d) (m/m) (m) (m) (m^3/d)

Notes:

• A = (b) * (1), E = Exponential

APPENDIX D3 GROUNDWATER LOADINGS, CYANAMID INC. LANDFILLS, NIAGARA FALLS

The groundwater loading calculations are based upon the chemical concentration data provided in Appendix D1, and the groundwater ${\rm flux}$ calculations detailed in Appendix D2.

High Groundwater Loadings Estimate

The high estimate of the groundwater loading was derived by multiplying the high estimates of the contaminant concentrations by the high estimates of the groundwater flow for both overburden and bedrock, for each of the three receivers.

Receiver: Queenston-Chippawa Power Canal

```
L = C(bedrock, high) * Q(bedrock, high) +
C(overburden, high) * Q(overburden, high)
```

$$L = 13,600 * 1x10-9 * 1,866,240 + 29,400 * 1x10-9 * 2,805,581$$

$$L = 107.9 \text{ kg/d}$$

Receiver: Niagara River via St. David's Buried Gorge

```
L = C(bedrock, high) * Q(bedrock, high) +
C(overburden, high) * Q(overburden, high)
```

$$L = 11.6 \text{ kg/d}$$

Receiver: Niagara River

```
L = C(bedrock, high) * Q(bedrock, high) +
C(overburden, high) * Q(overburden, high)
```

$$L = 10.5 \text{ kg/d}$$

- L = L(Queenston-Chippawa Power Canal) + L(St. David's Buried Gorge)+ L(Niagara River)
- L = 107.9 + 11.6 + 10.5
- L = 130.0 kg/d

D3 continued

Best Groundwater Loadings Estimate

The best estimate of the groundwater loading was derived by multiplying the best estimates of the contaminant concentrations by the best estimates of the groundwater flow for both overburden and bedrock, for each of the three receivers.

Receiver: Queenston-Chippawa Power Canal

L = 20.0 kg/d

Receiver: Niagara River via St. David's Buried Gorge

$$L = 24,900 * 1x10-9 * 67,200 + 50 * 1x10-9 * 52,255$$

L = 1.7 kg/d

Receiver: Niagara River

L = 4.1 kg/d

- L = L(Queenston-Chippawa Power Canal) + L(St. David's Buried Gorge)+ L(Niagara River)
- L = 20.0 + 1.7 + 4.1
- L = 25.8 kg/d

D3 continued

Low Groundwater Loadings Estimate

The low estimate of the groundwater loading was derived by multiplying the low estimates of the contaminant concentrations by the low estimates of the groundwater flow for both overburden and bedrock, for each of the three receivers.

Receiver: Queenston-Chippawa Power Canal

$$L = 13,600 * 1x10-9 * 24,883 + 29,400 * 1x10-9 * 3,484$$

L = 0.4 kg/d

Receiver: Niagara River via St. David's Buried Gorge

$$L = 24,900 * 1x10-9 * 6,221 + 50 * 1x10-9 * 1,742$$

L = 0.2 kg/d

Receiver: Niagara River

L = 0.1 kg/d

$$L = 0.4 + 0.2 + 0.1$$

APPENDIX D4 SURFACE WATER LOADING, CYANAMID INC., LANDFILLS, NIAGARA FALLS

<u>Surface Water Loading to the Queenston-Chippawa Power Canal</u> (12 analyses per site, 1982-1988)

	011 1	SW-2	SW-17	Total
Parameter	SW-1	3W-Z		
Flow (L/s)	0.2	0.5	161.8	162.6
Total Cyanide (mg/L)	23.9	4.5	0.0	28.4
	72.4	47.7	N/A	120.1
TKN (mg/L)	50.2	32.8	N/A	82.9
NO2 (mg/L)	23.2	9.4	N/A	32.6
NO3 (mg/L)			0.0	28.4
Cyanide Concentration (mg/L)	23.9	4.5		0.7
Cyanide Loading (kg/d)	0.4	0.2	0.1	0.7

<u>Surface Water Loading to the Niagara River</u> (SW-14: 8 analyses, SW-15: 6 analyses, 1982-1988)

Parameter	SW-14	SW-15	Total
Flow (L/s)	181.1	0.4	181.5
Total Cyanide (mg/L) TKN (mg/L) NO2 (mg/L) NO3 (mg/L)	0.0	0.5	0.5
	N/A	N/A	N/A
	N/A	N/A	N/A
	N/A	N/A	N/A
Cyanide Concentration (mg/L) Cyanide Loading (kg/d)	0.0	0.5	0.5
	0.4	0.0	0.4

N/A: Not Analysed

The loading calculations for this site assume that natural attenuation and/or biodegradation of cyanide do not occur. This was done to ensure that the data are comparable to the results published by Gradient Corp. and Geotrans Inc. for the US sites. Ignoring these factors will result in an overestimate of the loadings. Gartner Lee Limited, (1988) has suggested that the overburden does not contribute contaminants to the Niagara River. If this is true, the total loading will be approximately 20 kg/d less than the values stated below.

<u> High Total Loadings Estimate</u>

The high estimate of the total loading was derived by adding the high estimates of the groundwater loading and the surface water loading for each of the three receivers.

Receiver: Queenston-Chippawa Power Canal

- L = L (groundwater) + L (surface water)
- L = 107.9 + 0.7
- L = 108.6 kg/d

Receiver: Niagara River via St. David's Buried Gorge

- L = L (groundwater)
- L = 11.6 kg/d

Receiver: Niagara River

- L = L (groundwater) + L (surface water)
- L = 10.5 + 0.4
- L = 10.9 kg/d

<u>Total</u>

- L = L(Queenston-Chippawa Power Canal) + L(St. David's Buried Gorge)+ L(Niagara River)
- L = 108.6 + 11.6 + 10.9
- L = 259.0 kg/d

D5 continued

Best Total Loadings Estimate

The best estimate of the total loading was derived by adding the best estimates of the groundwater loading and the surface water loading for each of the three receivers.

Receiver: Queenston-Chippawa Power Canal

L = 20.0 + .7

L = 20.7 kg/d

Receiever: Niagara River via St. David's Buried Gorge

L - L (groundwater)

L = 1.7 kg/d

Receiver: Niagara River

L = L (groundwater) + L (surface water)

L = 4.1 + 0.4

L = 4.5 kg/d

Total

L = L(Queenston-Chippawa Power Canal) + L(St. David's Buried Gorge)+ L(Niagara River)

L = 20.7 + 1.7 + 4.5

L = 26.9 kg/d

D5 continued

Low Total Loadings Estimate

The low estimate of the total loading was derived by adding the low estimates of the groundwater loading and the surface water loading for each of the three receivers.

Receiver: Queenston-Chippawa Power Canal

$$L = L (groundwater) + L (surface water)$$

$$L = 0.4 + 0.7$$

$$L = 1.1 \text{ kg/d}$$

Receiever: Niagara River via St. David's Buried Gorge

$$L = 0.2 \text{ kg/d}$$

Receiver: Niagara River

$$L = 0.1 + 0.4$$

$$L = 0.5 \text{ kg/d}$$

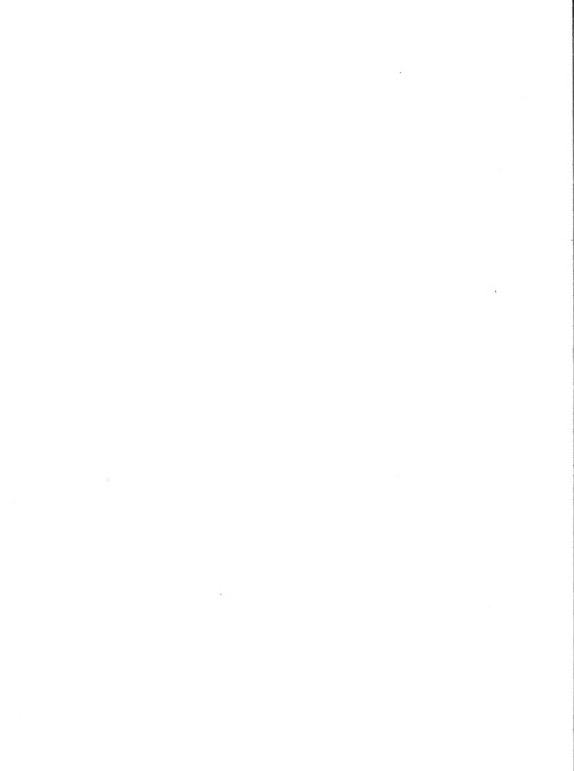
$$L = 1.1 + 0.2 + 0.5$$

$$L = 1.8 \text{ kg/d}$$

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APPENDIX E

DETAILED CALCULATIONS FOR THE BRIDGE STREET LANDFILL, FORT ERIE



APPENDIX E1 CONTAMINANT CONCENTRATIONS, BRIDGE STREET LANDFILL, FORT ERIE

CONCENTRATION DATA, OVERBURDEN WELLS (Feb, May 1988 data, 2 data sets, averaged)

						211 20	
Monitor Well/	BH-5	OW - 2	OW - 3	OW-23	OW-29	OW-30	Average
Parameter	1 well	2 wells	1 well	2 wells	2 wells	l well	
Inorganics (ppm)							
Nitrate Nitrite TKN Phenol Iron	0.300 0.100 0.100 0.001 0.100 0.020	0.525 0.100 0.100 0.001 0.225 0.200	0.100 0.100 0.215 0.003 0.150 0.060	0.650 0.100 0.100 0.001 1.000 0.030	0.175 0.100 0.100 0.001 0.138 0.055	0.100 0.100 0.100 0.004 0.375 0.050	0.308 0.100 0.119 0.002 0.331 0.069
Manganese	0.020	0.200	0.000				
Organics (ppb) 34 compounds, 1 run					.		
Dichloromethane Chloroform 1,1,1-trichloroethane toluene tetrachloroethylene P&M Xylene 0-Xylene	5.860 1.000 1.390 0.000 1.000 0.001 0.001	0.001 0.001 0.001 0.001 0.001 0.001		0.001 0.001 0.001 0.001 0.001 0.001			1.954 0.334 0.464 0.001 0.334 0.001 0.001
Total (phenol) Total (organics)	0.001 9.252	0.001	0.003	0.001	0.001	0.004	0.002
Total (ppb)	10	1	3	1	1	4	3

El continued

CONCENTRATION DATA, BEDROCK WELLS

(Feb, May 1988 data, 2 data sets, averaged)

Monitor Well/ Parameter	OW-19 2 wells	OW-24 2 wells	OW-25 2 wells	OW-29 2 wells		Average
Inorganics (ppm) Nitrate Nitrite TKN Phenol Iron Manganese	0.375 0.100 0.100 0.001 0.150 0.020	1.175 0.100 0.325 0.001 0.075 0.060	2.550 1.275 0.100 0.001 0.188 0.025	0.100 0.100 0.200 0.001 0.125 0.025	0.100 0.100 2.100 0.006 0.250 0.045	0.860 0.335 0.565 0.002 0.158 0.035
Organics (ppb) 34 compounds, 1 run Dichloromethane Chloroform 1,1,1trichloroethane toluene tetrachloroethylene P&M Xylene 0-Xylene				0.001 1.000 0.001 0.001 0.001 0.001	0.001 1.000 0.001 0.800 0.001 0.500 0.500	0.401 0.001 0.251 0.251
Total (phenol-ppm) Total (organics-ppb)	0.001	0.001	0.001	0.001	1 .	1.905
Total (Phenol+Orgppb)	1	1	1	2	9	3

BEDROCK FLUX (Darcy's Law Approach, Q-K*i*A)

Based on two (2) pump tests performed by Morrison Beatty Limited, the hydraulic conductivity of the upper bedrock is 6 x 10-4 m/s, or 51.8 m/d. The best estimate of the gradient was determined from OW-17 to OW-25. The high estimate was determined using OW-17 and OW-3. The low estimate was used by Morrison-Beatty. The thickness was taken as the weathered zone of the bedrock.

Estimate	Hyd.	Hydraulic	Sat.	Unit	Groundwater	Groundwater
	Cond.	Gradient	Thick	Length	Flux	Flux
	"K"	"i"	"ხ"	"1"	"Q"	"Q"
	(m/d)	(m/m)	(m)	(m)	(m ³ /d)	(L/d)
High	5.2E+01	0.020	4	1500	6.22E+03	6,220,800
Best	5.2E+01	0.015	4	1500	4.67E+03	4,665,600
Low	5.2E+01	0.004	4	1500	1.24E+03	1,244,160

WEATHERED CLAY OVERBURDEN FLUX (Darcy's Law Approach, Q=k*i*A)

Based on the arithmetic average of five (5) tests performed by Morrison Beatty Limited, the best estimate of the hydraulic conductivity of the clay is 4 x 10-8 m/s (3.5 x 10-3 m/d). The low and high values were used as the low and high estimates respectively. The gradient was taken as the average gradient between OW-17 and OW-27 The thickness was taken as the average thickness of the weathered zone below the water table.

	Hyd.	Hydraulic	Sat.	Unit	Groundwater	Groundwater
Estimate	Cond.	Gradient	Thick	Length	Flux	Flux
	"K"	"i"	"b"	"1"	"Q"	"Q"
	(m/d)	(m/m)	(m)	(m)	(m ³ /d)	(L/d)
High	8.6E-03	0.011	5	1500	7.13E-01	713
Best	3.5E-03	0.011	5	1500	2.85E-01	285
Low	3.5E-04	0.011	5	1500	2.85E-02	29

Notes:

- A = (b) * (1)
- E Exponent

E2 continued

GLACIAL/INTERGLACIAL OVERBURDEN FLUX (Darcy's Law Approach, Q-k*i*A)

Based on the arithmetic average of nine (9) tests performed by Morrison Beatty Limited, the best estimate of the hydraulic conductivity of the clay is 8×10^{-7} m/s (6.9 $\times 10^{-2}$ m/d). The low and high values were used as the low and high estimates respectively. The gradient was taken as the average gradient between OW-17 and OW-27. The thickness was taken as the average width of this unit.

Estimate	Hyd.	Hydraulic	Sat.	Unit	Groundwater	Groundwater
	Cond.	Gradient	Thick	Length	Flux	Flux
	"K"	"i"	"b"	"1"	"Q"	"Q"
	(m/d)	(m/m)	(m)	(m)	(m^3/d)	(L/d)
High	2.6E-01	0.011	5	1500	2.14E+01	21,384
Best	6.9E-02	0.011	5	1500	5.70E+00	5,702
Low	1.7E-04	0.011	5	1500	1.43E-02	14

Notes:

- A (b) * (1)
- E Exponent

APPENDIX E3 GROUNDWATER LOADINGS, BRIDGE STREET LANDFILL, FORT ERIE

The loadings calculations are based upon the groundwater concentration data presented in Appendix E1, and the groundwater flux determinations shown in Appendix E2.

High Groundwater Loadings Estimate

The high estimate of contaminant loading for the Bridge Street Landfill was derived by multiplying the estimates of both overburden and bedrock contaminant concentrations by the high estimates of the groundwater fluxes for each of the three stratigraphic units.

Best Groundwater Loadings Estimate

The best estimate of contaminant loading for the Bridge Street Landfill was derived by multiplying the estimates of both overburden and bedrock contaminant concentrations by the best estimates of the groundwater fluxes for each of the three stratigraphic units.

Low Groundwater Loadings Estimate

The low estimate of contaminant loading for the Bridge Street Landfill was derived by multiplying the estimates of both overburden and bedrock contaminant concentrations by the low estimates of the groundwater fluxes for each of the three stratigraphic units.

Appendix E4 Surface Water Loadings, Bridge Street Landfill, Fort Erie (NIAMIS Data)

GENERAL CHEMISTRY DATA (*)

Station FELF1: 1982-1986; 4 analyses, Stations S3,S4: 1986; 4 analyses)

Sample Location		FELF1	S3	S4	S3+S4
PARAMETER	Detection Limits	Average	Average	Average	Average
Flow (1/s) Chloride,Unfilt.React.(as Cl~)	N/A 0.1	2.233 132.175	0.342 35.425 39.013	1.567 114.425 225.938	N/A 149.85 264.95
Sulphate Phosphorus, Unfilt. Total(as P) Phosphates, Reactive (as P) TKN, Unfilt. React. (as N) NO3+NO2 (as N) Solvent Extractables Phenolics, Unf. React. (4AAP)	0.004 0.003 0.06 0.005 1 0.0002	0.540 0.293 6.575 4.050 1.500 0.004	0.087 0.048 1.525	0.187 0.036 2.420 1.817 3.052	0.27333
Total Concentration (mg/L) Phenol Concentration (mg/L)		145.14		347.87	425.50
Total Loading (kg/d) Phenol Loading (kg/d)		28.0 0.001		47.1 0.41	49.4

^{*} Data obtained from MOE files.

E4 continued

METAL DATA (*)

Station FELF1: 1982-1986; 4 analyses, Stations S3,S4: 1986; 4 analyses)

Sample Lo	ocation			FELF1	S3	S4	S3+S4
			Detection	Average	Average	Average	Average
PARAME	ETER		Limits				
Flow (L/s)				2.233	0.342	1.567	N/A
Silver, Unfilt.T	otal (as	Ag)	0.005	0			
Aluminum, Unfilt.T	otal (as	Al)	0.01	0.64			
Arsenic, Unfilt.T	otal (as	As)	0.001	0			
Barium, Unfilt.T	otal (as	Ba)	0.001	0.07075			
Beryllium, Unfilt.T	otal (as	Be)	0.001	0			
Cadmium, Unfilt.T	otal (as	Cd)	0.001	0	0	0.001	0.001
Cobalt, Unfilt.T	otal (as	Co)	0.001	0.00475			
Cyanide, Avail.Un	f.React. (as	CN)	0.001	0.00175			
Chromium, Unfilt.T	otal (as	Cr)	0.001	0.008	0.0035	0.013	0.0165
Copper, Unfilt.T	otal (as	Cu)	0.003	0.04275	0.003	0.0135	0.0165
Mercury, Unfilt.T	otal (as	Hg)	0.00001	0.000002			
Manganese, Unfilt.T	otal (as	Mn)	0.001	1.5165	0.091	0.182	0.273
Molybdenum, Unfilt.	Total (as	Mo)	0.001	0.0085			
Nickel, Unfilt.T	otal (as	Ni)	0.002	0.0045	0.009	0.0185	0.0275
Lead, Unfilt.T	otal (as	Pb)	0.002	0	0.0125	0.013	0.0255
Antimony, Unfilt.To	otal (as	Sb)	0.001	0			
Selenium, Unfilt.T	otal (as	Se)	0.001	0			
Strontium, Unfilt. T	otal (as	Sr)	0.01	1.8	i		
Titanium, Unfilt.To	otal (as	Ti)	0.002	0.00625			
Thallium, Unfilt.To	otal (as	T1)	0.002	0			
Vanadium, Unfilt.To	otal (as	V)	0.001	0.001			
Zinc, Unfilt.T	otal (as	Zn)	0.003	0.12575	0.063	0.0155	0.0785
Total Metals Conce	ntration (mg/	/L)		4.231	0.182	0.257	0.439
Total Metals Loadi	ng (kg/d)			0.8	0.01	0.03	0.()4

^{*} Data obtained from MOE files.

E4 continued

ORGANIC COMPOUND DATA (*)

Station FELF1: 1982-1986; 4 analyses, Stations S3,S4: 1986; 4 analyses)

C. la Lacation		FELF1	S3	\$4	S3+S4
Sample Location	Detection	Average	Average	Average	Average
PARAMETER	Limits				
		2.233	0.342	1.567	1.909
Flow (L/s)	0.0001	0.0080		0.09	0.09
Dichloromethane (Methylene Cl.) Toluene	0.0001	0.0000		0.018	0.018
Total Organics		0.0081		0.108	0.108
Total Loading (kg/d)		0.00	0.00	0.01	0.01

^{*} Data obtained from MOE files.

Leedings Summary	FELF1	S3	S4	S3+S4
Loadings Summary Phenol Metals	0.00 0.82 0.00	0.02 0.01 0.00	0.41 0.03 0.01	0.43 0.04 0.01
Organics Total	0.82	0.02	0.46	0.49

The surface water loading is based upon the loading from stations S3 + S4. Station FELF1 is presented to illustrate the attenuation of the contaminants from the edge of the landfill area to the property boundary.

APPPENDIX E5 TOTAL LOADINGS, BRIDGE STREET LANDFILL, FORT ERIE

The total loading calculations are based upon the sum of the groundwater loadings (Appendix E3) and the surface water loadings (Appendix E4).

High Total Loadings Estimate

The high estimate of the total loading was derived by adding the high estimates of the groundwater loading and the surface water loading from stations S3 and S4.

Best Total Loadings Estimate

The best estimate of the total loading was derived by adding the best estimates of the groundwater loading and the surface water loading from stations S3 and S4.

Low Total Loadings Estimate

The low estimate of the total loading was derived by adding the low estimates of the groundwater loading and the surfacewater loading from stations S3 and S4.

```
L = L (groundwater) + L (surface water)
L = 0.004 + 0.49
L = 0.5 kg/d
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APPENDIX F

DETAILED CALCULATIONS FOR THE CNR VICTORIA AVENUE LANDFILL, NIAGARA FALLS



APPENDIX F1 CONTAMINANT CONCENTRATIONS, CN RAIL LANDFILL NIAGARA FALLS

Overburden

Metals: 7401 ppb (not including Ca, Mg, Na, K, Fe) CNR-1

Organics: none detected (PCB/Pesticide scan)

Since only a single analysis on a single well was available, the sum of the concentrations of the trace metals was used for the high, best and low estimates.

Therefore, C = 7401 ppb

Note: Well B1-11, drilled by Gartner Lee Limited for their study of the Cyanamid, Inc. landfills in Niagara Falls was used previously to estimate the loadings for Cyanamid's landfills. Therefore, if this well was used for CN Rail, double counting would result. Therefore, only CN Rails data were used here.

APPENDIX F2 GROUNDWATER FLUX, CN RAIL LANDFILL, NIAGARA FALLS

Overburden (Darcy's Law Approach, Q-k*i*A)

The data available for the CN Rail site were not sufficient for determining groundwater flux. Therefore data collected by Gartner Lee Limited for the Cyanamid Inc. landfills in Niagara Falls were used instead. The hydraulic conductivity values were determined for silty clay (5 tests) and silt and silty sand soils (23 tests). The best estimate of the values was chosen as the arithmetic average of the two , while the value for clay was used as the low estimate, and value for the silt and silty sand soils was used for the high estimate The hydraulic gradients were determined from the water table flow map prepared by Gartner Lee, 1988.

Estimate	Hydraulic Cond. "K" (m/d)	Hydraulic Gradient "i" (m/m)	Sat. Thick. "b" (m)	Unit Length "1" (m)	Groundwater Flux "Q" (m^3/d)	Groundwater Flux "Q" (L/d)
High	7.1E-01	0.06	10	300	1.28E+02	127,526
Best	3.6E-01	0.06	8	300	5.23E+01	52,255
Low	1.2E-02	0.06	6	300	1.31E+00	1,306

Note:

- A = (b) * (1)
- E = Exponent

APPENDIX F3 GROUNDWATER LOADINGS, CN RAIL LANDFILL, NIAGARA FALLS

The loadings calculations are based on the contaminant concentration data (Appendix F1) and the groundwater flux estimates (Appendix F2). Bedrock data was not available for this site.

Overburden

Since only a single analysis on a single well was available, the sum of the concentrations of the trace metals was used for the high, best and low estimates.

High Groundwater Loadings Estimate

- L = C * Q(High)
- L = 7401 * 1x10-9 * 127,526
- L = 0.9 kg/d

Best Groundwater Loadings Estimate

- L = C * Q(Best)
- L = 7401 * 1x10-9 * 52,255
- L = 0.4 kg/d

Low Groundwater Loadings Estimate

- L = C * Q(Low)
- L = 7401 * 1x10-9 * 1,306
- L = 0.01 kg/d

APPENDIX F4 SURFACE WATER LOADING, CN RAIL VICTORIA AVENUE LANDFILL, NIAGARA FALLS

GENERAL CHEMISTRY DATA (* - 1982-1988, 7 data sets)

PARAMETER	Detection Limit	1982-1988 Average
Flow (L/s)	N/A	1
Chloride, Unfilt.React.(as Cl~)	0.1	67.033
Phosphorus, Unfilt. Total (as P)	0.004	0.278
Phosphates, Reactive (as P)	0.003	0.001
TKN, Unfilt.React.(as N)	0.06	
NO3+NO2 (as N)	0.005	0.325
NO2 (as N)	0.003	0.017
NO3 (as N)	0.05	0.225
Solvent Extractables	1	0.667
Phenolics, Unf. React. (4AAP)	0.0002	0.0002
Polynucl.Arom.H-carbons (PAH)	N/A	0.000
Total (mg/L)		69.682
Phenol (mg/L)		0.0002

^{*} Data obtained from MOE files.

F4 continued

METAL DATA (* - 1982-1988, 7 data sets)

				Detection	1982-1988
	PARAMETER			Limit	Average
}					
	Flow (L/s)				1
Silver,	Unfilt.Total	(as	Ag)	0.005	0.000
Aluminum,	Unfilt.Total	(as	Al)	0.01	13.388
Arsenic,		(as	As)	0.001	0.010
Barium,	Unfilt.Total	(as	Ba)	0.001	0.121
Beryllium	,Unfilt.Total	(as	Be)	0.001	0.000
	Unfilt.Total	(as	Cd)	0.001	0.008
	Unfilt.Total	(as	Co)	0.001	0.007
	Avail.Unf.React.	(as	CN)	0.001	0.000
	Unfilt.Total		Cr)	0.001	0.018
	Unfilt.Total	(as	Cu)	0.003	0.076
	Unfilt.Total	(as	Hg)	0.00001	0.00047
	,Unfilt.Total	(as	Mn)	0.001	2.187
	m,Unfilt.Total	(as	Mo)	0.001	0.012
Nickel,	Unfilt.Total	(as	Ni)	0.002	0.086
Lead,	Unfilt.Total	(as	Pb)	0.002	0.039
Antimony,	Unfilt.Total	(as	Sb)	0.001	0.000
Selenium,	Unfilt.Total	(as	Se)	0.001	0.000
Strontium	,Unfilt.Total	(as	Sr)	0.01	1.110
Titanium,	Unfilt.Total	(as	Ti)	0.002	0.220
Thallium,	Unfilt.Total	(as	T1)	0.002	0.000
Vanadium,	Unfilt.Total	(as	V)	0.001	0.027
Zinc,	Unfilt.Total	(as	Zn)	0.003	1.433
Total (mg/L)				18.741	

^{*} Data obtained from MOE files.

F4 continued

ORGANIC COMPOUND DATA (* - 1982-1988, 7 runs)

	Detection	1982-1988
PARAMETER	Limit	Average
Flow (L/s)		1
Dichloromethane(Methylene Cl.)	0.0001	0.002033 0.000167
Chloroform Tetrachloroethylene	0.0001	0.000100
Benzene	0.0001	0.000067 0.000067
Toluene	0.0001	0.000100
ortho-Xylene meta-Xylene	0.0001	0.000100
para-Xylene	0.0001	0.000100
A-BHC(A-Hexachlorocyclohexane) Alpha-Chlordane	0.000002	0.000003
Dieldrin (HEOD)	0.000002	0.000003
Endosulfan II (Thiodan II)	0.000004	0.000003
Oxychlordane Hexachlorobenzene (HCB)	0.000001	0.000001
Total PCB's	0.00002	0.000063
Total (mg/L)		0.00281

^{*} Data obtained from MOE files.

SURFACE WATER LOADINGS (kg/d)

Phenol	0.00002
Metals	1.6
Organics	0.0002
organics	

Total 1.6

APPENDIX F5 TOTAL LOADINGS, CN RAIL VICTORIA AVENUE LANDFILL, NIAGARA FALLS

The total loading calculations are based upon the sum of the groundwater loading given in Appendix E3, and the surface water loading presented in Appendix E4.

<u>Overburden</u>

High Total Loadings Estimate

L = L(groundwater, high) + L(surface water, total)

L = 0.9 + 1.6

L = 2.5 kg/d

Best Total Loadings Estimate

L = L(groundwater, best) + L(surface water, total)

L = 0.4 + 1.6

L = 2.0 kg/d

Low Total Loadings Estimate

L = L(groundwater, low) + L(surface water, total)

L = 0.0 + 1.6

L = 1.6 kg/d



APPENDIX G

LIST OF U.S. EPA PRIORITY POLLUTANTS



APPENDIX G: PRIORITY POLLUTANT LIST

methylene chloride

This list of 131 chemicals includes 13 metals, 116 organic chemicals, cyanide and asbestos.

acenapthene	methyl chloride	vinyl chloride
acrolein	methyl bromide	aldrin
acrylonitrile	bromoform	dieldrin
benzene	dichlorobromomethane	chlorodane
benzidine	trichlorofluoromethane	4,4-DDT
carbon tetrachloride	dichlorodifluoromethane	4,4-DDE
chlorobenzene	chlorodibromomethane	4,4-DDD
1,2,4-trichlorobenzene	hexachlorobutadiene	a-endosulfan-Alpha
hexachlorobenzene	hexachlorocyclopentadiene	b-endosulfan-Beta
1,2-dichloroethane	isophorone	endosulfan sulfate
1,1,1-trichloroethane	napthalene	endrin
hexachloroethane	nitrobenzene	endrin aldehyde
1,1-dichloroethane	2-nitrophenol	heptachlor
1,1,2-trichloroethane	4-nitrophenol	heptachlor epoxide
1,1,2,2-tetrachloroethane	2,4-dinitrophenol	a-BHC-Alpha
chloroethane	4,6-dinitro-o-cresol	b-BHC-Beta
bis(chloromethyl) ether	N-nitrosodimethylamine	r-BHC(lindane)-Gamma
bis(2-chloroethyl) ether	N-nitrosodiphenylamine	g-BHC-Delta
2-chloroethyl vinyl ether	N-nitrosodi-n-propylamine	PCB-1242
2-chloronaphthalene	pentachlorophenol	PCB-1254
parachlorometa cresol	phenol	PCB-1221
chloroform	bis(2-ethylhexl) phthalate	PCB-1232
2-chlorophenol	butyl benzyl phthalate	PCB-1246
1,2-dichlorobenzene	di-n-butyl phthalate	PCB-1260
1,3-dichlorobenzene	di-n-octyl phthalate	PCB-1016
1,4-dichlorobenzene	diethyl phthalate	toxaphene
3,3-dichlorobenzidine	dimethyl phthalate	antimony
1,1-dichloroethylene	benzo(a)anthracene (1,2-	arsenic
1,2-trans-dichloroethylene	benzathracene	asbestos
2,4-dichlorophenol	benzo(a)pyrene	beryllium
1,2-dichloropropane	3,4-benzofluoranthene	cadmium
1,2-dichloropropylene	benzo(k)fluoranthene	chromium
2,4-dimethylphenol	chrysene	copper
2,4-dimethylphenol	acenaphthylene	cyanide
2,4-dinitrotoluene	anthracene	lead
2,6-dinitrotoluene	benzo(ghi)perylene	mercury
1,2-diphenylthydrazine	fluorene	nickel
ethylbenzene	phenanthrene	selenium
fluoanthene	dibenzo(a,h)anthracene	silver
4-chlorophenyl phenyl ether	indeno (1,2,3-cd) pyrene	thallium
4-bromophenyl phenyl ether	pyrene	zinc
bis(2-chloroisopropyl) ether	tetrachloroethylene	2,3,7,8 tetrachlorodibenzo
bis(2-chloroethoxy) methane	toluene	p-dioxin (TCDD)

trichloroethylene

APPENDIX G Continued: PARAMETERS OF CONCERN

The following 14 parameters here been selected by the Niagara River Toxics Management Plan for 50 % reduction.

Benzo(a) Anthracene

Benzo(a) Pyrene

Benzo(b) Fluoranthene

Benzo(k) Fluoranthene

Hexachlorobenzene

Tetrachloroethylene

PCB's

Mercury

Mirex

Chyrsene

Chlordane

DDT

Dieldrin

Octochlorostyrene



